PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

	KEF: TA1550-CTH-CC 001											
		Luminaire Name:	Laser - Adjustable round recessed luminaire	Company:	iGuzzini	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Diameter:	68 mm	п т
	Albha.	Description:	Adjustable round recessed flood luminaire inc driver	Product	QA65.04	Manufacturers:	iGuzzini	_	installation details.	Width:	68 mm	404
			inc driver	Code: Accessories:	SM3.PA23.001.0 Min. round	Wattage:	6.8 W		02. Drivers to be located in a well-ventilated and	Height:	84 mm	, iii iii ii
D1				Finish:	flange 04 Black	No. of lamps:	1		accessible area for maintenance.	Cut out:		
D1						Base:	COB		03. Manufacturer to			
		Location:		Control Gear:	MY08.000.0 DALI-2 Constant current DALI PSU	Voltage: Beam Angle:	39°		confirm exact qty of drivers req'd.	Suspension:		
		Contact:		Total Load:	200mA 6.8 W	CCT: CRI:	2700K 90			Weight:	0.3 kg	Ø68
		Email:		IP Rating:	IP20	TM66:				Lumen/Wat	t 89.4	
		Number:		LOR:	80	Lumen Output:	1015 lm					
		Luminaire Name:	Laser - Adjustable round recessed luminaire	Company:	iGuzzini	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Diameter:	68 mm	
	Militar	Description:	Adjustable round recessed spot luminaire inc		QA63.04	Manufacturers:	iGuzzini	_	installation details.	Width:	68 mm	
			driver	Code: Accessories:	SM3.PA23.001.0 Min. round	Wattage:	6.8 W		02. Drivers to be located in a well-ventilated and	Height:	84 mm	2 2
<b>D</b> 2				Finish:	flange 04 Black	No. of lamps:	1		accessible area for maintenance.	Cut out:		<u> </u>
D2						Base:	СОВ		03. Manufacturer to			
		Location:		Control Gear:	MY08.000.0 DALI-2 Constant current DALI PSU	Voltage: Beam Angle:	14°		confirm exact qty of drivers req'd.	Suspension:		
		Contact:		Total Load:	200mA 6.8 W	CCT: CRI:	2700K 90			Weight:	0.3 kg	
		Email:		IP Rating:	IP20	TM66:	90			Lumen/Wat	t 81.6	Ø68
		Number:		LOR:	71	Lumen Output:	1015 lm					
		Luminaire Name:	Eyeconic Trimless Adjustable	Company:	Phos	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Diameter:	80 mm	
		Description:	Recessed directional down light featuring	Product	EY-TA-WT/WT-STD14-27-90-30-	Manufacturers:	Phos		installation details.	Width:	80 mm	
			sculpted anti-glare baffle & plaster in frame	Code: Accessories:	1050 TFR-WT	Wattage:	14.0 W		02. Drivers to be located in a well-ventilated and	Height:	76 mm	
D.2				Finish:	White	No. of lamps:	1		accessible area for maintenance.	Cut out:	64 mm	100
D3						Base:			03. Manufacturer to			Of On OA
		Location:		Control Gear:	DALI-2 Remote Driver	Voltage: Beam Angle:	(Vf) 36V 30°		confirm exact qty of drivers req'd.	Suspension:		
		Contact:		Total Load:	14.0 W	CCT: CRI:	2700K 99			Weight:		
		Email:		IP Rating:	IP 65 From front	TM66:				Lumen/Watt	t 62	
		Number:		LOR:		Lumen Output:	679 lm					
		Luminaire Name:	Eyeconic Trimless Adjustable	Company:	Phos	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Diameter:	80 mm	
		Description:	Recessed directional down light featuring	Product	EY-TA-WT/WT-STD14-27-90-10-	Manufacturers:	Phos		installation details.	length	80 mm	
			sculpted anti-glare baffle & plaster in frame	Code: Accessories:	1050 TFR-WT	Wattage:	14.0 W		02. Drivers to be located in a well-ventilated and	Height:	76 mm	
D.4				Finish:	White	No. of lamps:	1		accessible area for maintenance.	Cut out:	64 mm	100
D4						Base:	-		03. Manufacturer to			or on se
		Location:		Control Gear:	DALI-2 Remote Drives	Voltage: Beam Angle:	10°		confirm exact qty of drivers req'd.	Suspension:		
		Contact:		Total Load:	14.0 W	CCT: CRI:	2700K 90			Weight:		
		Email:		IP Rating:	IP65 From front	TM66:	50			Lumen/Wat	t 62	
		Number:		LOR:		Lumen Output:						
			Laser - Adjustable round framed recessed luminaire	Company:	iGuzzini	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Length:		
		Description:	Laser - Adjustable round recessed luminaire -		P363.43	Manufacturers:	iGuzzini	_	installation details.	Diameter:	83.0 mm	-
			LED - spot - Super Comfort - 6.8W 539.6lm - 2700K - CRI 90 - 200mA		MY11 - Honeycomb / MY08 DALI	Wattage:	7.0 W		02. Drivers to be located in a well-ventilated and	Height:	90.0 mm	
				Finish:	Driver Black / Black	No. of lamps:			accessible area for maintenance.	Cut out:	75 mm	
D12						Base:	-		03. Manufacturer to			ø 83
D12		Location:		Control Gear:	DALI	Voltage: Beam Angle:	12°		confirm exact qty of drivers req'd.	Suspension:		
				Total Lac 4	7.0.W	CCT:	2700 K			Weight:	0.2 kg	2 23
		Contact:		Total Load:	7.U W	CRI:	90					
		Email: Number:		IP Rating:	IP20	TM66:	1600 lm			Lumen/Watt	t <b>7</b> 9	
		raumper:		LOR:		Lumen Output:	1005 1111					

Copyright Technical Arts Ltd. Page 1 of 12

PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

		Luminaire Surface mount spot Name:	Company:	PHOS	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Diameter:	40 mm	
		Description: Surface mount spot	Product Code:	OC-R-SM-WTWT-STD9-27-90-50- 700	Manufacturers:	PHOS		installation details.  02. Drivers to be located in	Width:		CABLE EXIT: 020
					Wattage:	9.0 W		a well-ventilated and accessible area for	Height:	110 mm	
013			Finish:	White	Base:	1 COB		maintenance. 03. Manufacturer to	Cut out:		011
		Location: Stair Cores	Control Gear:	DALI		50°		confirm exact qty of drivers req'd.			
		Contact:	Total Load:	9.0 W	CCT: CRI:	2700K 90			Weight:	. 40	
		Email: Number:	IP Rating: LOR:	IP20	TM66: Lumen Output:	510 lm			Lumen/Wat	. 45	
		Luminaire Tassel Name:	Company:	Apparatus	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Diameter:	63 mm	
	*	Description: Feature Wall Light	Product Code:	Tassel	Manufacturers:	TBC		installation details. 02. Drivers to be located in	length	10 mm	NA THE COLUMN
	1		Accessories:		Wattage:	8.0 W		a well-ventilated and accessible area for	Height:	600 mm	( ) sl
			Finish:		Base:	1		maintenance. 03. Manufacturer to	Cut out:		0 10 10 10 10 10 10 10 10 10 10 10 10 10
		Location: Vestibules / main space	Control Gear:		Voltage: Beam Angle:	27004		confirm exact qty of drivers req'd.			
		Contact: Email:	Total Load: IP Rating:	8.0 W	CCT: CRI: TM66:	2700K			Weight: Lumen/Wat		3.5 W   4.5 CW 8 W / 15 CW
		Number:	LOR:		Lumen Output:				Lumeny wat		
		Luminaire Press - Mini Wall light Name:	Company:	Tom Dixon	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Diameter:	215 mm	
		Description: Press - Mini Wall light	Product Code:	Press mini	Manufacturers:			installation details. 02. Drivers to be located in	length		
			Accessories:		Wattage:	6.0 W		a well-ventilated and accessible area for	Height:	80 mm	3.5"
		wcs	Finish: Control Gear:		No. of lamps: Base: Voltage:	1		maintenance. 03. Manufacturer to confirm exact qty of drivers	Cut out:		21.5/4
		Location:	control deal.		Beam Angle: CCT:	2700 K		req'd.	Weight:		21.5/8.5" 8/3.1"
		Contact: Email:	Total Load: IP Rating:	6.0 W IP45	CRI: TM66:				Lumen/Wat	t	
		Number:	LOR:		Lumen Output:						
		Luminaire Press - Wall light Name:	Company:	Tom Dixon	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Diameter:	350 mm	
		Description: Press - Wall light	Product Code: Accessories:	Press	Manufacturers: Wattage:	6.0 W		installation details.  02. Drivers to be located in a well-ventilated and	length Height:	90 mm	
			Finish:		No. of lamps:			accessible area for maintenance.	Cut out:	30 111111	
			Control Gear:		Base: Voltage:			03. Manufacturer to confirm exact qty of drivers			
	Control of the contro	Location:			Beam Angle: CCT:	2700K		req'd.	Weight:		
			Total Londs	6.0 W	CRI:						
		Contact: Email: Number:	Total Load: IP Rating: LOR:	0.0 W	TM66: Lumen Output:				Lumen/Wat	t	

Copyright Technical Arts Ltd. Page 2 of 12

# PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

INOJECI	KEF: IA1550-CIH-CC 001	•										
			Press - Wall light	Company:	Tom Dixon	Lamp Type:	LED	Notes:		Diameter:	350 mm	
		Name: Description:	Press - Wall light	Product	Press	Manufacturers:	TBC		manufacturer for installation details.	length		
		Description	The state of the s	Code:			.50		02. Drivers to be located in			
				Accessories:		Wattage:	6.0 W		a well-ventilated and	Height:	90 mm	
				Finish:		No. of lamps:	1		accessible area for maintenance.	Cut out:		
	( )					Base:			03. Manufacturer to			
		Locations		Control Gear:		Voltage:			confirm exact qty of drivers	Suspension:		
	Co.	Location:				Beam Angle: CCT:	2700K		req'd.	Weight:		
		Contact:		Total Load:	6.0 W	CRI:						
		Email: Number:		IP Rating: LOR:		TM66: Lumen Output:	500 lm			Lumen/Wat	t	
		Luminaire Name:	Feature Wall Lights	Company:	TBC	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Diameter:	1 mm	
			Feature Wall Lights - TBC	Product		Manufacturers:	TBC		installation details.	Width:		
				Code: Accessories:		Mattaga	20.0 W		<ol><li>Drivers to be located in a well-ventilated and</li></ol>	Height:		
				Accessories.		Wattage:	20.0 W		accessible area for	neight.		
	TMU			Finish:		No. of lamps:			maintenance.	Cut out:		
				Control Gear:		Base: Voltage:			03. Manufacturer to confirm exact qty of drivers	Suspension:		
		Location:	Green Rooms			Beam Angle:			req'd.			
		Contact:		Total Load:	20.0 W	CCT: CRI:				Weight:		
		Email:		IP Rating:	20.0 W	TM66:				Lumen/Wat	t	
		Number:		LOR:		Lumen Output:						
		Luminaire	FLX Micro Pole	Company:	FEELUX	Lamp Type:	LED	Notes:	01. Contractor to refer to	Diameter:	13 mm	
		Name:	Ministers and annuated luminoise for	Dundunt	MCD DI 1 27K 24V 00 4C DK	Manufacturers:	FFFLLIV	_	manufacturer for	187 alála .	24	
		Description:	Miniature pole mounted luminaire for furniture, showcases, museum displays.	Product Code:	MCR-PL1-27K-24V-90-46-BK	ivianulacturers:	FEELUX		installation details.  02. Drivers to be located in	Width:	34 mm	Micro Pole
	•			Accessories:	DP12-HUB	Wattage:	1.2 W		a well-ventilated and accessible area for	Height:	196 mm	(I.M')
WL1				Finish:	Black	No. of lamps:	1		maintenance.	Cut out:		7135mm (9.49)
AALT						Base:			03. Manufacturer to			(62) (62)
		Location:		Control Gear:	DMX Remote Driver	Voltage: Beam Angle:	24.0 V 46°		confirm exact qty of drivers req'd.	Suspension:		50 - 6mm 35 (1.81)
						CCT:	2700K			Weight:		
		Contact: Email:		Total Load: IP Rating:	1.2 W	CRI: TM66:	90			Lumen/Wat	+ CE	
		Number:		LOR:		Lumen Output:	79 lm/m			Lumen, wat	. 03	
		Luminaire	Philips Ledinaire 70W Symmetrical LED	Company:	Philips	Lamp Type:	LED	Notes:	01. Contractor to refer to	Diameter:		
		Name:	Floodlight Philips Ledinaire 70W Symmetrical LED	Product	PH911401875386	Manufacturers:	Philins		manufacturer for installation details.	Width:		
		Description.	Floodlight	Code:	111311401073300	ividiididetai ci 3.	Timps		02. Drivers to be located in	vviciti.		
				Accessories:		Wattage:	70.0 W		a well-ventilated and accessible area for	Height:		
				Finish:		No. of lamps:	1		maintenance.	Cut out:		
	pull?					Base:			03. Manufacturer to	_		
		Location:		Control Gear:		Voltage: Beam Angle:	230.0 V 110°		confirm exact qty of drivers req'd.	Suspension:		
						CCT:	•		- 1 -	Weight:		
	,	Contact: Email:		Total Load: IP Rating:	70.0 W	CRI: TM66:				Lumen/Wat	+ 110	
		Email: Number:		LOR:		Lumen Output:	7700 lm/m			Lumen/ Wat	. 110	
							•					

Copyright Technical Arts Ltd. Page 3 of 12

# PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

		Luminaire	Globe - Feature Chandelier	Company:	Tom Dixon	Lamp Type:		Notes:	01. Contractor to refer to	Length:	98 mm
		Name:							manufacturer for		
		Description	Globe - Feature Chandelier	Product		Manufacturers:	TBC		installation details.	Diameter:	103 mm
				Code:		10/-00	27.014		02. Drivers to be located in	H-1-ba	454
				Accessories:		Wattage:	27.0 W		a well-ventilated and accessible area for	Height:	164 mm
D1	8			Finish:		No. of lamps:			maintenance.	Cut out:	
P1		Globe Mini				Base:			03. Manufacturer to		
				Control Gear:		Voltage:			confirm exact qty of drivers	Suspension:	
		Location:	Green Rooms			Beam Angle:			req'd.		
		Contact:		Total Load:	27.0 W	CCT: CRI:				Weight:	
		Email:		IP Rating:	27.0 **	TM66:				Lumen/Watt	
		Number:		LOR:		Lumen Output:					
		Luminaire	Feature Pendant	Company:	TBC	Lamp Type:		Notes:	01. Contractor to refer to	Length:	
		Name:		. ,					manufacturer for	- 0	
		Description	Refurbished herritage pendant - Clover shape			Manufacturers:	TBC		installation details.	Diameter:	
				Code:		Mattaga	20.0.14		02. Drivers to be located in	Haiaht	
				Accessories:		Wattage:	20.0 W		a well-ventilated and accessible area for	Height:	
P2				Finish:		No. of lamps:			maintenance.	Cut out:	
F Z						Base:			03. Manufacturer to		
			asy at t	Control Gear:		Voltage:			confirm exact qty of drivers	Suspension:	
		Location:	GF Vestibule			Beam Angle: CCT:			req'd.	Weight:	
		Contact:		Total Load:	20.0 W	CRI:				weight.	
		Email:		IP Rating:		TM66:				Lumen/Watt	
		Number:		LOR:		Lumen Output:					
		Luminaire Name:	Large Feature Pendant	Company:	TBC	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	
			Large Feature Pendant - Restoration -	Product		Manufacturers:	TBC		installation details.	Width:	
				Code:					02. Drivers to be located in		
				Accessories:		Wattage:	50.0 W		a well-ventilated and	Height:	
						No. of lamps:			accessible area for	Contraction	
				Einich:							
Р3				Finish:		Base:			maintenance. 03. Manufacturer to	Cut out:	
Р3				Finish: Control Gear:							
P3		Location:				Base: Voltage: Beam Angle:			03. Manufacturer to	Suspension:	
P3				Control Gear:		Base: Voltage: Beam Angle: CCT:			03. Manufacturer to confirm exact qty of drivers		
P3		Contact:		Control Gear:		Base: Voltage: Beam Angle: CCT: CRI:			03. Manufacturer to confirm exact qty of drivers	Suspension: Weight:	
P3		Contact: Email:		Control Gear: Total Load: IP Rating:		Base: Voltage: Beam Angle: CCT: CRI: TM66:			03. Manufacturer to confirm exact qty of drivers	Suspension:	
P3		Contact: Email: Number:	Feature Pendant	Control Gear: Total Load: IP Rating: LOR:	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output:		Notes:	03. Manufacturer to confirm exact qty of drivers req'd.	Suspension: Weight: Lumen/Watt	:
P3 -		Contact: Email:	Feature Pendant	Control Gear: Total Load: IP Rating:		Base: Voltage: Beam Angle: CCT: CRI: TM66:		Notes:	03. Manufacturer to confirm exact qty of drivers	Suspension: Weight:	:
P3 -		Contact: Email: Number: Luminaire Name:	Feature Pendant  Refurbished herritage pendant	Control Gear: Total Load: IP Rating: LOR: Company: Product	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output:	твс	Notes:	Manufacturer to confirm exact qty of drivers req'd.      Contractor to refer to manufacturer for installation details.	Suspension: Weight: Lumen/Watt	
P3 -		Contact: Email: Number: Luminaire Name:		Control Gear: Total Load: IP Rating: LOR: Company: Product Code:	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers:		Notes:	O3. Manufacturer to confirm exact qty of drivers req'd.      Contractor to refer to manufacturer for installation details.      Divers to be located in	Suspension: Weight: Lumen/Watt Length: Diameter:	:
P3 -		Contact: Email: Number: Luminaire Name:		Control Gear: Total Load: IP Rating: LOR: Company: Product	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type:	TBC 20.0 W	Notes:	O3. Manufacturer to confirm exact qty of drivers req'd.  O1. Contractor to refer to manufacturer for installation details. O2. Drivers to be located in a well-ventilated and	Suspension: Weight: Lumen/Watt	
		Contact: Email: Number: Luminaire Name:		Control Gear: Total Load: IP Rating: LOR: Company: Product Code:	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers:		Notes:	O3. Manufacturer to confirm exact qty of drivers req'd.      Contractor to refer to manufacturer for installation details.      Divers to be located in	Suspension: Weight: Lumen/Watt Length: Diameter:	
P3		Contact: Email: Number: Luminaire Name:		Total Load: IP Rating: LOR: Company: Product Code: Accessories:	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage:		Notes:	O3. Manufacturer to confirm exact qty of drivers req'd.  O1. Contractor to refer to manufacturer for installation details. O2. Drivers to be located in a well-ventilated and accessible area for	Suspension: Weight: Lumen/Watt Length: Diameter: Height:	:
		Contact: Email: Number: Luminaire Name: Description		Total Load: IP Rating: LOR: Company: Product Code: Accessories:	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage:		Notes:	O3. Manufacturer to confirm exact qty of drivers req'd.  O1. Contractor to refer to manufacturer for installation details. O2. Drivers to be located in a well-ventilated and accessible area for maintenance. O3. Manufacturer to confirm exact qty of drivers	Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out:	:
		Contact: Email: Number: Luminaire Name:		Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle:		Notes:	O3. Manufacturer to confirm exact qty of drivers req'd.  O1. Contractor to refer to manufacturer for installation details. O2. Drivers to be located in a well-ventilated and accessible area for maintenance. O3. Manufacturer to	Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out: Suspension:	
		Contact: Email: Number: Luminaire Name: Description		Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish: Control Gear:	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT:		Notes:	O3. Manufacturer to confirm exact qty of drivers req'd.  O1. Contractor to refer to manufacturer for installation details. O2. Drivers to be located in a well-ventilated and accessible area for maintenance. O3. Manufacturer to confirm exact qty of drivers	Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out:	
		Contact: Email: Number: Luminaire Name: Description		Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	50.0 W	Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle:		Notes:	O3. Manufacturer to confirm exact qty of drivers req'd.  O1. Contractor to refer to manufacturer for installation details. O2. Drivers to be located in a well-ventilated and accessible area for maintenance. O3. Manufacturer to confirm exact qty of drivers	Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out: Suspension:	

Copyright Technical Arts Ltd. Page 4 of 12

## PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

		Luminaire Name:	Plane Chandelier	Company:	Tom Dixon	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	940 mm	
			Feature Pendant - TBC	Product		Manufacturers:	TBC		installation details.	Diameter:	1056 mm	1
	Ť			Code: Accessories:		Wattage:	25.0 W		02. Drivers to be located in a well-ventilated and	Height:	940 mm	b 00_0_0
סר	XX+00			Finish:	Brass	No. of lamps:			accessible area for maintenance.	Cut out:		4.
P5	12.34				51055	Base:			03. Manufacturer to	001 0011		72
	G G			Control Gear:		Voltage:			confirm exact qty of drivers	Suspension:		
		Location:				Beam Angle: CCT:			req'd.	Weight:		105 / / /0"
		Contact:		Total Load:	25.0 W	CRI:				0		105.6 / 42"
		Email:		IP Rating:		TM66:				Lumen/Wat	t	
		Number:		LOR:		Lumen Output:	150		24.2			
		Luminaire Name:	Recessed up-lighter	Company:	Luce&Light	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Length:		
			Recessed up-lighter, outdoor & drive-over	Product	LT24001FUNV	Manufacturers:	Luce&Light		installation details.	Diameter:	58 mm	
			rated	Code:					02. Drivers to be located in			57
				Accessories:	Outer Casing WC4020 Glare Shield + Fixing Tube	Wattage:	3.5 W		a well-ventilated and accessible area for	Height:	74 mm	57
				Finish:	Black	No. of lamps:	1		maintenance.	Cut out:		
						Base:			03. Manufacturer to			
		1		Control Gear:	DMX	Voltage:	24 5°		confirm exact qty of drivers	Suspension:		Ø58
	DECODIDEION	Location:				Beam Angle: CCT:	2700K		req'd.	Weight:	0.4 kg	<i>2</i> /36
	DESCRIPTION	Contact:		Total Load:	3.5 W	CRI:	90			0		
	recessed for outdoor applications; driv			IP Rating:	IP67	TM66:				Lumen/Wat	t 81	
		Number:		LOR:		Lumen Output:	452 lm					
		Luminaire Name:	Recessed up-lighter	Company:	Luce&Light	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	44 mm	
		Description	Recessed / in-wall up-lighter	Product	NK11201000F0AN	Manufacturers:	Luce&Light	_	installation details.	Diameter:	50 mm	44
				Code: Accessories:		Wattage:			02. Drivers to be located in a well-ventilated and	Height:	50 mm	
									accessible area for			
	異			Finish:	Black	No. of lamps:	1		maintenance.	Cut out:		50
				Control Gear:	DALL AM	Base: Voltage:			<ol> <li>Manufacturer to confirm exact qty of drivers</li> </ol>	Cucnoncion		
		Location:		Control dear.	DALI - AIVI	Beam Angle:			req'd.	suspension.		
	1.1					CCT:			•	Weight:		50
		Contact:		Total Load:	unce.	CRI:						4
		Email: Number:		IP Rating: LOR:	IP66	TM66: Lumen Output:				Lumen/Wat	t 16	
		Luminaire	Floodlight	Company:	iGuzzini	Lamp Type:	LED	Notes:	01. Contractor to refer to	Length:	56 mm	
		Name: Description:	Floodlight neutral white LED with superspot	Product	iPro51 BJ91.701.0	Manufacturers:	iGuzzini	_	manufacturer for installation details.	Diameter:	51 mm	. 56
		 	optic. Inc. driver	Code:	171031 8331.701.0	ivialiulactuleis.	IGUZZIIII		02. Drivers to be located in	Diameter.	31 111111	
				Accessories:		Wattage:	3.2 W		a well-ventilated and	Height:	77 mm	
				Finish:	Custom RAL - TBC	No. of lamps:	1		accessible area for maintenance.	Cut out:		
	- 0			r11115111	CUSCOIII RML - 10C	Base:	1		03. Manufacturer to	cut out:		
	[2]			Control Gear:	BZM4.000.0 DALI Driver/PSU	Voltage:			confirm exact qty of drivers	Suspension:		
	-	Location:			Constant current DALI PSU	Beam Angle:	10°		req'd.	147-1-1-4-	0.1	
											0 kg	
		Contact:		Total Loads	3.2 W	CCT:	2700K 80			Weight:	0.16	
		Contact: Email:		Total Load: IP Rating:	3.2 W 66.0 W	CCT: CRI: TM66:	80			Lumen/Wat		I L

Copyright Technical Arts Ltd. Page 5 of 12

PROJECT TITLE: Camden Town Hall - Camden Centre
PROJECT REF: TA1550-CTH-CC 001 -

PROJECT	REF: TA1550-CTH-CC 001	L -										
		Luminaire	Recessed wall light - floor wash	Company:	Light Grahpix	Lamp Type:	LED	Notes:	01. Contractor to refer to	Length:		
		Name: Description:	Recessed wall light - floor wash	Product	LD141Y-E3-	Manufacturers:	Light Grahpix	_	manufacturer for installation details.	Diameter:	64 mm	
	66			Code: Accessories:	500/LW27/WWB/A/GSHM/316/S Spring Clips	Wattage:	5.0 W		02. Drivers to be located in a well-ventilated and	Height:	71 mm	<u></u> п —
				Finish:	Stainless Steel	No. of lamps:	1		accessible area for maintenance.	Cut out:		
				Control Gear:	DALI	Base: Voltage:			03. Manufacturer to confirm exact qty of drivers	Suspension:		(957 Cut-out (950
		Location:				Beam Angle: CCT:	65° 2700K		req'd.	Weight:	0.1 kg	25 25
		Contact: Email:		Total Load: IP Rating:	5.0 W IP67	CRI: TM66:	90			Lumen/Wat	_	
		Number:		LOR:	11-07	Lumen Output:	596 lm			Lumeny wat	. 00	
		Luminaire Name:	Floodlight	Company:	iGuzzini	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Length:	56 mm	
		Description:	Floodlight neutral white LED with superspot optic. Inc. driver	Product Code:	iPro51 BJ91.701.0	Manufacturers:	iGuzzini	_	installation details.  02. Drivers to be located in	Diameter:	51 mm	56
				Accessories:		Wattage:	3.2 W		a well-ventilated and	Height:	77 mm	
				Finish:	Custom RAL - TBC	No. of lamps:	1		accessible area for maintenance.	Cut out:		21
	12			Control Gear:	BZM4.000.0 DALI Driver/PSU	Base: Voltage:			03. Manufacturer to confirm exact qty of drivers	Suspension:		77
		Location:			Constant current DALI PSU	Beam Angle: CCT:	10° 2700K		req'd.	Weight:	0 kg	
		Contact: Email:		Total Load: IP Rating:	3.2 W 66.0 W	CRI: TM66:	80			Lumen/Wat	t 76.3	1 🗆
		Number:		LOR:	66	Lumen Output:						
		Luminaire Name:	LED Tape - 2700K White	Company:	Technical Arts	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Length:	see lengths	
		Description:	LED Tape - 2700K White	Product Code:	TA-2835-24-240 (60mA)	Manufacturers:	Technical Arts		installation details.  02. Drivers to be located in	Diameter:	10 mm	
				Accessories:	X1 Extrusion	Wattage:	19.2 W		a well-ventilated and accessible area for	Height:		
			3M-300LSE tape backing 35cm cable at both ends	Finish:		No. of lamps: Base:			maintenance. 03. Manufacturer to	Cut out:		
		Location:		Control Gear:	specified seperately	Voltage:	24		confirm exact qty of drivers	Suspension:		
				Tabelland	40.2 W	Beam Angle: CCT:	2700 K		req'd.	Weight:		
		Contact: Email:		Total Load: IP Rating:	19.2 W	CRI: TM66:	90			Lumen/Wat	110	
		Number: Luminaire	LED Tape - 2700K White - Encapsulated	LOR: Company:	Technical Arts	Lumen Output: Lamp Type:	LED	Notes:	01. Contractor to refer to	Length:	see	
		Name:	LED Tape - 2700K White - Encapsulated	Product	TA-2835-24-240 (60mA)	Manufacturers:	Technical Arts		manufacturer for installation details.	Diameter:	lengths	
				Code: Accessories:		Wattage:	19.2 W		02. Drivers to be located in a well-ventilated and	Height:		
			21.222.55				15.2 VV		accessible area for			15mm
L2			3M-300LSE tape backing 35cm cable at both ends	Finish:		No. of lamps: Base:			maintenance. 03. Manufacturer to	Cut out:		160
		Location:		Control Gear:	DMX	Voltage: Beam Angle:	24		confirm exact qty of drivers req'd.	Suspension:		16*16mm
		Contact:		Total Load:	19.2 W	CCT: CRI:	2700 K 90			Weight:		
		Email: Number:		IP Rating: LOR:		TM66: Lumen Output:				Lumen/Watt	110	
		Luminaire	LED Tape - RGBW (2700K White) - In Standard	Company:	Technical Arts	Lamp Type:	LED	Notes:	01. Contractor to refer to	Length:	7596 mm	
		Name: Description:	Extrusion LED Tape - RGBW (2700K White) - In Standard		TA-2835-24-240 (60mA)	Manufacturers:	Technical Arts		manufacturer for installation details.	Diameter:	1300 mm	
			Extrusion	Code: Accessories:		Wattage:	19.2 W		02. Drivers to be located in a well-ventilated and	Height:		
L3			3M-300LSE tape backing	Finish:		No. of lamps:			accessible area for maintenance.	Cut out:		N.
L3			35cm cable at both ends	Control Gear:	DMX	Base: Voltage:	24		03. Manufacturer to confirm exact qty of drivers			12,5
		Location:		Jones or Geal.		Beam Angle:			req'd.			17,3
		Contact:		Total Load:	19.2 W	CCT: CRI:	RGBW (2700k) 90			Weight:		
		Email: Number:		IP Rating: LOR:		TM66: Lumen Output:				Lumen/Wat	110	

Copyright Technical Arts Ltd. Page 6 of 12

# PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

		Luminaire Name:	LED Tape - RGB in standard extrusion	Company:	Technical Arts	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Length:	see lengths
			LED Tape - RGB in standard extrusion	Product Code:	TA-5050RGB-24V-60	Manufacturers:	Technical Arts		installation details.  02. Drivers to be located in	Diameter:	icingais
					X1 Standard Extrusion plus accessories	Wattage:	22.0 W		a well-ventilated and accessible area for	Height:	
_7				Finish:	decessories	No. of lamps: Base:			maintenance. 03. Manufacturer to	Cut out:	الم الم
	The same	Location:		Control Gear	: DMX specified seperately	Voltage: Beam Angle:	24		confirm exact qty of drivers req'd.	Suspension:	12,5
	The state of the s					CCT:				Weight:	17,3
	The second	Contact: Email:		Total Load: IP Rating:	22.0 W	CRI: TM66:	90			Lumen/Watt	t 110
	Barbara Barbara	Number:		LOR:		Lumen Output:					
		Luminaire	LED Rectangle Halo Illumination (radius arch)	Company:	Technical Arts	Lamp Type:	LED	Notes:	01. Contractor to refer to	Length:	See 2210 R1108
		Name: Description:	LED Rectangle Halo Illumination Double run	Product	TA-2835-24-240 (60mA)	Manufacturers:	Technical Arts		manufacturer for installation details.	Diameter:	lengths
			of WW LED Tape. Note to main contractor, this requires additional fabrication to	Code: Accessories:		Wattage:	19.2 W		02. Drivers to be located in a well-ventilated and	Height:	/
1.1			complete design intent - drawing no. TA1550- Double run of WW LED Tape	Finish:		No. of lamps:			accessible area for maintenance.	Cut out:	
+.1				Control Gear	DMV	Base:	24		03. Manufacturer to confirm exact qty of drivers	C	9.0
		Location:	Window Reveals	Control Gear	: DIVIX	Voltage: Beam Angle:	24		req'd.	suspension:	i i
						CCT:	2700 K			Weight:	
		Contact: Email:		Total Load: IP Rating:	19.2 W	CRI: TM66:	90			Lumen/Wat	.
		Number:		LOR:		Lumen Output:				Edificity would	3) TA REF L4 - X3
			LED Rectangle Halo Illumination	Company:	Technical Arts	Lamp Type:	LED	Notes:	01. Contractor to refer to manufacturer for	Length:	see
		Name: Description:	LED Rectangle Halo Illumination Double run	Product	TA-2835-24-240 (60mA)	Manufacturers:	Technical Arts		installation details.	Diameter:	lengths
			of WW LED Tape Note to main contractor,						02. Drivers to be located in		1585
			this requires additional fabrication to complete design intent - drawing no. TA1550-	Accessories:		Wattage:	19.2 W		a well-ventilated and accessible area for	Height:	
1.2			Double run of WW LED Tape	Finish:		No. of lamps:			maintenance.	Cut out:	35
+. ∠					2.00	Base:			03. Manufacturer to		
		Location:	Window Reveals	Control Gear	: DMX	Voltage: Beam Angle:	24		confirm exact qty of drivers req'd.	Suspension:	
						CCT:	2700 K			Weight:	
		Contact: Email:		Total Load: IP Rating:	19.2 W	CRI: TM66:	90			Lumen/Watt	+ 4) TA REF L4 - X2
		Number:		LOR:		Lumen Output:				Lumen, wat	
		Luminaire	Large Circle - Suspended	Company:	Technical Arts	Lamp Type:	LED	Notes:	01. Contractor to refer to	Length:	
	0	Name:	-		T4 2005 04 045 (TT 1)				manufacturer for		40770
		Description:	Large Circle - Suspended Note to main contractor, this requires additional fabrication	Product Code:	TA-2835-24-240 (60mA)	Manufacturers:	rechnical Arts		installation details.  02. Drivers to be located in	Diameter:	12750 mm
			to complete design intent - drawing no.	Accessories:		Wattage:	19.2 W		a well-ventilated and	Height:	
	le man		TA1550-DT-01	Pt-1-b		No of laws			accessible area for	Contraction	
0.1			Main U Channel by others 35x50mm LED Extrusion with diffuser	Finish:		No. of lamps: Base:			maintenance. 03. Manufacturer to	Cut out:	
			2 of runs of Warm White LED Tape	Control Gear	: DMX	Voltage:	24		confirm exact qty of drivers	Suspension:	
		Location:				Beam Angle: CCT:	2700K & RGB		req'd.	Weight:	
		Contact:		Total Load:	19.2 W	CRI:	90			weight.	
		Email:		IP Rating: LOR:		TM66:				Lumen/Wat	t 110
		Number:				Lumen Output:					

Copyright Technical Arts Ltd. Page 7 of 12

## PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

					- 1 · 14 ·		150		24.0		45000	
		Luminaire	Large Rectangle - Suspended	Company:	Technical Arts	Lamp Type:	LED	Notes:	01. Contractor to refer to	Length:	16330 mm	
	П	Name:							manufacturer for			
	Ų.	Description:	Large Rectangle - Suspended. Note to main	Product	TA-2835-24-240 (60mA)	Manufacturers:	Technical Arts		installation details.	Diameter:	14830 mm	
			contractor, this requires additional fabrication	Code:					02. Drivers to be located in			
			to complete design intent - drawing no.	Accessories:		Wattage:	19.2 W		a well-ventilated and	Height:		
			TA1550-DT-01						accessible area for			
1400	The market		Main U Channel by others	Finish:		No. of lamps:			maintenance.	Cut out:		
L10.2			35x50mm LED Extrusion with diffuser			Base:			03. Manufacturer to			
			2 of runs of Warm White LED Tape	Control Gear:	DMY	Voltage:	24		confirm exact qty of drivers	Cucnoncion		
		Location:	2 of fulls of warm write LED Tape	control deal.	DIVIA		24			suspension.		
		Location:				Beam Angle:	27004 0 000		req'd.	101-1-1-1-1		
	, me and					CCT:	2700K & RGB			Weight:		
		Contact:		Total Load:	19.2 W	CRI:	90					
		Email:		IP Rating:		TM66:				Lumen/Watt	110	
		Number:		LOR:		Lumen Output:						
		Luminaire	LED Tape - Standard Extrusion	Company:	Technical Arts	Lamp Type:		Notes:	01. Contractor to refer to	Length:	see	
		Name:	•						manufacturer for		lengths	
			LED Tape - Standard Extrusion	Product		Manufacturers:	Technical Arts		installation details.	Diameter:	17 mm	
		Description	EES TOPE Standard Exclusion	Code:			100111100171103		02. Drivers to be located in	21011101011	27	
				Accessories:	Diffusor	Wattage:			a well-ventilated and	Height:	15 mm	
				Accessories:		wattage:				neight:	15 11111	
					End Caps				accessible area for			
Va					Mounting Clips				maintenance.			δ. 2
X1	10			Finish:	Silver	No. of lamps:			03. Manufacturer to	Cut out:		
						Base:			confirm exact qty of drivers			12,5
				Control Gear:	DMX	Voltage:			req'd.	Suspension:		
		Location:				Beam Angle:						17,3
						CCT:				Weight:		
		Contact:		Total Load:		CRI:						
		Email:		IP Rating:		TM66:				Lumen/Watt		
		Number:		LOR:		Lumen Output:						
		Luminaina	LED Tono Entrusion 25mm/25mm	Camanan	Tachnical Arts	Lawre Turner		Neter	O1 Contractor to refer to	Louantle	***	
		Luminaire	LED Tape - Extrusion 35mmx35mm	Company:	Technical Arts	Lamp Type:		Notes:	01. Contractor to refer to	Length:	see	_
		Name:			Technical Arts		Tankai ad Asta	Notes:	manufacturer for		lengths	
		Name:	LED Tape - Extrusion 35mmx35mm  LED Tape - Extrusion 35mmx35mm	Product	Technical Arts	Lamp Type:  Manufacturers:	Technical Arts	Notes:	manufacturer for installation details.			
		Name:		Product Code:		Manufacturers:	Technical Arts	Notes:	manufacturer for installation details.  02. Drivers to be located in	Diameter:	lengths 35 mm	
		Name:		Product Code:	Technical Arts  Diffuser, end caps & clips		Technical Arts	Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and		lengths	
		Name:		Product Code: Accessories:	Diffuser, end caps & clips	Manufacturers: Wattage:	Technical Arts	Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for	Diameter: Height:	lengths 35 mm	
X2		Name:		Product Code:		Manufacturers: Wattage: No. of lamps:	Technical Arts	Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance.	Diameter:	lengths 35 mm	
X2		Name:		Product Code: Accessories: Finish:	Diffuser, end caps & clips	Manufacturers: Wattage: No. of lamps: Base:	Technical Arts	Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to	Diameter: Height: Cut out:	lengths 35 mm	/ 50m\rall   100m\rall
X2		Name: Description:		Product Code: Accessories:	Diffuser, end caps & clips	Manufacturers: Wattage: No. of lamps:	Technical Arts	Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance.	Diameter: Height: Cut out:	lengths 35 mm	/ 50m\roll , 100m\roll
X2		Name:		Product Code: Accessories: Finish:	Diffuser, end caps & clips	Manufacturers: Wattage: No. of lamps: Base:	Technical Arts	Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to	Diameter: Height: Cut out:	lengths 35 mm	/ 50m\roll , 100m\roll
X2		Name: Description:		Product Code: Accessories: Finish: Control Gears	Diffuser, end caps & clips	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT:	Technical Arts	Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out:	lengths 35 mm	/ 50m\roll , 100m\roll
X2		Name: Description:		Product Code: Accessories: Finish:	Diffuser, end caps & clips	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle:	Technical Arts	Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension:	lengths 35 mm	
X2		Name: Description:		Product Code: Accessories: Finish: Control Gears	Diffuser, end caps & clips	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT:	Technical Arts	Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension:	lengths 35 mm 35 mm	/ 50m\roll , 100m\roll
X2	or est	Name: Description: Location: Contact:		Product Code: Accessories: Finish: Control Gear:	Diffuser, end caps & clips	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI:		Notes:	manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight:	lengths 35 mm 35 mm	
X2		Name: Description: Location: Contact: Email: Number:	LED Tape - Extrusion 35mmx35mm	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR:	Diffuser, end caps & clips Silver DMX	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output:			manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt	lengths 35 mm 35 mm	
X2		Name: Description:  Location: Contact: Email: Number: Luminaire		Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating:	Diffuser, end caps & clips	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66:			manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers req'd.	Diameter: Height: Cut out: Suspension: Weight:	lengths 35 mm 35 mm	
X2		Name: Description:  Location: Contact: Email: Number: Luminaire Name:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company:	Diffuser, end caps & clips Silver DMX	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type:			manufacturer for installation details.  02. Drivers to be located in a well-wentilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length:	lengths 35 mm 35 mm	
X2	To all	Name: Description:  Location: Contact: Email: Number: Luminaire Name:	LED Tape - Extrusion 35mmx35mm	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product	Diffuser, end caps & clips Silver DMX	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output:			manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt	lengths 35 mm 35 mm	
X2		Name: Description:  Location: Contact: Email: Number: Luminaire Name:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code:	Diffuser, end caps & clips Silver DMX	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers:			manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  104. Contractor to refer to manufacturer for installation details.  105. Drivers to be located in	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter:	lengths 35 mm 35 mm	
X2		Name: Description:  Location: Contact: Email: Number: Luminaire Name:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product	Diffuser, end caps & clips Silver DMX	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type:			manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  101. Contractor to refer to manufacturer for installation details.  102. Drivers to be located in a well-ventilated and	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length:	lengths 35 mm 35 mm	
		Name: Description:  Location: Contact: Email: Number: Luminaire Name:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories:	Diffuser, end caps & clips Silver DMX	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage:			manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height:	lengths 35 mm 35 mm	
		Name: Description:  Location: Contact: Email: Number: Luminaire Name:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code:	Diffuser, end caps & clips Silver DMX	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps:			manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter:	lengths 35 mm 35 mm	
X2 Y1	TBC	Name: Description:  Location: Contact: Email: Number: Luminaire Name:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	Diffuser, end caps & clips Silver  DMX  TBC	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base:			manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out:	lengths 35 mm 35 mm	
	TBC	Name: Description:  Location: Contact: Email: Number: Luminaire Name: Description:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories:	Diffuser, end caps & clips Silver  DMX  TBC	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage:			manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  104. Contractor to refer to manufacturer for installation details.  105. Drivers to be located in a well-ventilated and accessible area for maintenance.  105. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out:	lengths 35 mm 35 mm	
	TBC	Name: Description:  Location: Contact: Email: Number: Luminaire Name:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	Diffuser, end caps & clips Silver  DMX  TBC	Manufacturers: Wattage: No. of lamps: Base: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle:			manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out: Suspension:	lengths 35 mm 35 mm	
	TEC	Name: Description:  Location: Contact: Email: Number: Luminaire Name: Description:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	Diffuser, end caps & clips Silver  DMX  TBC	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage:			manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  104. Contractor to refer to manufacturer for installation details.  105. Drivers to be located in a well-ventilated and accessible area for maintenance.  105. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out:	lengths 35 mm 35 mm	
	TEC	Name: Description:  Location: Contact: Email: Number: Luminaire Name: Description:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	Diffuser, end caps & clips Silver  DMX  TBC	Manufacturers: Wattage: No. of lamps: Base: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle:			manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  104. Contractor to refer to manufacturer for installation details.  105. Drivers to be located in a well-ventilated and accessible area for maintenance.  105. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out: Suspension:	lengths 35 mm 35 mm	
		Name: Description:  Location: Contact: Email: Number: Luminaire Name: Description:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish: Control Gear:	Diffuser, end caps & clips Silver  DMX  TBC	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT:			manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  104. Contractor to refer to manufacturer for installation details.  105. Drivers to be located in a well-ventilated and accessible area for maintenance.  105. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out: Suspension:	lengths 35 mm	
	TBC	Name: Description:  Location: Contact: Email: Number: Luminaire Name: Description:  Location: Contact:	LED Tape - Extrusion 35mmx35mm  Tuneable White - driver	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish: Control Gear:	Diffuser, end caps & clips Silver  DMX  TBC	Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI:	TBC		manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  104. Contractor to refer to manufacturer for installation details.  105. Drivers to be located in a well-ventilated and accessible area for maintenance.  105. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out: Suspension: Weight:	lengths 35 mm	

Copyright Technical Arts Ltd. Page 8 of 12

# PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

		Luminaire Name:	DALI 2 + PUSH dimmable power supply unit	Company:	Luce&Light	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	232 mm	2 2 2
		Description:	DALI 2 + PUSH dimmable power supply unit	Product Code:	AV0D024V15066	Manufacturers:	Luce&Light		installation details.  02. Drivers to be located in	Diameter:		0
		_		Accessories:		Wattage:	150.0 W		a well-ventilated and accessible area for	Height:	25 mm	674) 253.8 [9.992] 290[T.674]
	100			Finish:		No. of lamps: Base:			maintenance. 03. Manufacturer to	Cut out:		79 (10 94)
				Control Gear	: DALI-2	Voltage:	24V		confirm exact qty of drivers	Suspension:		10 00 00
		Location:				Beam Angle: CCT:			req'd.	Weight:	1 kg	5 (0.197)
		Contact:		Total Load:		CRI:						267.5 (10.531)
		Email:		IP Rating:		TM66:				Lumen/Wat	τ	10
		Number:		LOR:		Lumen Output:						
		Luminaire Name:	LinearDrive 720D	Company:	EldoLED	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	153 mm	
		Description:	24A DMX/RDM/DALI Full colour dimmable LED Driver. 4 Control channels, constant	Product Code:	LIN720D3	Manufacturers:			installation details.  02. Drivers to be located in	Diameter:		
	HOLED LINEARING		voltage	Accessories:		Wattage:			a well-ventilated and accessible area for	Height:	23 mm	l <sub>w</sub>
Y3	manual attract amount of the Company C			Finish:		No. of lamps:			maintenance.	Cut out:		W L
					210/221/21	Base:	40.401		03. Manufacturer to			L H
		Location:		Control Gear	: DMX/RDM/DALI	Voltage:	12 - 48V		confirm exact qty of drivers	Suspension:		Length (L) typical: 153 mm / 6.02 in  Width (W) typical: 90 mm / 1.07 in
		Location:				Beam Angle: CCT:			req'd.	Weight:	0.2 kg	Height (H) typical: 23 mm / 0,91 in
		Contact:		Total Load:		CRI:				weight.	0.2 kg	Weight 144 g
		Email:		IP Rating:		TM66:				Lumen/Wat	+	
		Number:		LOR:		Lumen Output:				zamen, wa		
		Luminaire	EldoLED SOLODrive DALI CC Driver	Company:	EldoLED	Lamp Type:		Notes:	01. Contractor to refer to	Length:		
		Name:	Eldoted dotodine brief of brief	company	Lidollo	zamp type.		1101031	manufacturer for	201191111		
		Description:	EldoLED SOLODrive DALI CC Driver	Product Code:	SOLODrive 20W	Manufacturers:	TBC		installation details.  02. Drivers to be located in	Diameter:		
	16			Accessories:					a well-ventilated and			
						Wattage:				Height:		
				Finish:		Wattage: No. of lamps:			accessible area for maintenance.	Height: Cut out:		
				Finish:					accessible area for			
14				Finish:	:	No. of lamps:			accessible area for maintenance.	Cut out:		
14	Contraction	Location:			:	No. of lamps: Base:			accessible area for maintenance. 03. Manufacturer to	Cut out:		
14				Control Gear	:	No. of lamps: Base: Voltage: Beam Angle: CCT:			accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Cut out:		
14		Contact:		Control Gear	:	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI:			accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Cut out: Suspension: Weight:		
14		Contact: Email:		Control Gear  Total Load: IP Rating:	:	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66:			accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Cut out: Suspension:		
14		Contact:		Control Gear		No. of lamps: Base: Voltage: Beam Angle: CCT: CRI:			accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers req'd.	Cut out: Suspension: Weight: Lumen/Wat	t	
14		Contact: Email: Number: Luminaire	Direct current electronic drivers with DIP-	Control Gear  Total Load: IP Rating:	: Luce&Light	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66:		Notes:	accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers req'd.	Cut out: Suspension: Weight:		
14		Contact: Email: Number: Luminaire Name:	SWITCH	Control Gear  Total Load: IP Rating: LOR: Company:	Luce&Light	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type:		Notes:	accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for	Cut out: Suspension: Weight: Lumen/Wat Length:	t	
14		Contact: Email: Number: Luminaire Name:	SWITCH Direct current electronic drivers with DIP-	Control Gear  Total Load: IP Rating: LOR: Company: Product		No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output:	Luce&Light	Notes:	accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.	Cut out: Suspension: Weight: Lumen/Wat	t	
14		Contact: Email: Number: Luminaire Name:	SWITCH	Control Gear  Total Load: IP Rating: LOR: Company: Product Code:	Luce&Light	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers:	Luce&Light	Notes:	accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in	Cut out: Suspension: Weight: Lumen/Wat Length: Diameter:	220 mm	
14		Contact: Email: Number: Luminaire Name:	SWITCH Direct current electronic drivers with DIP-	Control Gear  Total Load: IP Rating: LOR: Company: Product	Luce&Light	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type:	Luce&Light	Notes:	accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details. 02. Drivers to be located in a well-ventilated and	Cut out: Suspension: Weight: Lumen/Wat Length:	t	885 100
		Contact: Email: Number: Luminaire Name:	SWITCH Direct current electronic drivers with DIP-	Total Load: IP Rating: LOR: Company: Product Code: Accessories:	Luce&Light	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage:	Luce&Light	Notes:	accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for	Cut out: Suspension: Weight: Lumen/Wat Length: Diameter: Height:	220 mm	
Y5		Contact: Email: Number: Luminaire Name:	SWITCH Direct current electronic drivers with DIP-	Control Gear  Total Load: IP Rating: LOR: Company: Product Code:	Luce&Light	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps:	Luce&Light	Notes:	accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.	Cut out: Suspension: Weight: Lumen/Wat Length: Diameter:	220 mm	
		Contact: Email: Number: Luminaire Name:	SWITCH Direct current electronic drivers with DIP-	Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	Luce&Light AD030DALIT1AM	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base:		Notes:	accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to	Cut out: Suspension: Weight: Lumen/Wat  Length: Diameter: Height: Cut out:	220 mm	
		Contact: Email: Number: Luminaire Name: Description:	SWITCH Direct current electronic drivers with DIP-	Total Load: IP Rating: LOR: Company: Product Code: Accessories:	Luce&Light AD030DALIT1AM	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage:	Luce&Light 12 - 52V	Notes:	accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers	Cut out: Suspension: Weight: Lumen/Wat  Length: Diameter: Height: Cut out:	220 mm	
		Contact: Email: Number: Luminaire Name:	SWITCH Direct current electronic drivers with DIP-	Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	Luce&Light AD030DALIT1AM	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle:		Notes:	accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to	Cut out: Suspension: Weight: Lumen/Wat Length: Diameter: Height: Cut out: Suspension:	220 mm	
		Contact: Email: Number: Luminaire Name: Description:	SWITCH Direct current electronic drivers with DIP-	Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	Luce&Light AD030DALIT1AM	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage:		Notes:	accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers	Cut out: Suspension: Weight: Lumen/Wat  Length: Diameter: Height: Cut out:	220 mm	
		Contact: Email: Number: Luminaire Name: Description:	SWITCH Direct current electronic drivers with DIP-	Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	Luce&Light AD030DALIT1AM	No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT:		Notes:	accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers	Cut out: Suspension: Weight: Lumen/Wat Length: Diameter: Height: Cut out: Suspension:	220 mm 21 mm	

Copyright Technical Arts Ltd. Page 9 of 12

### PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

		Luminaire Name:	6A DMX/RDM Full-Colour Dimmable LED Driver	Company:	EldoLED	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	153 mm	
			LED Driver 180W - 4 Control channels,	Product Code:	LIN180D3	Manufacturers:			installation details.  02. Drivers to be located in	Diameter:		
			constant voltage	Accessories:		Wattage:			a well-ventilated and accessible area for	Height:	23 mm	[w [
Y6	official and the second of the			Finish:		No. of lamps: Base:			maintenance. 03. Manufacturer to	Cut out:		L hypiail: 153 mm / 6.02 in
		Location:		Control Gear:	: DMX/RDM	Voltage: Beam Angle:	12 - 28V		confirm exact qty of drivers req'd.	Suspension:		Width (W) typicat: 50 mm / 1,97 in Height (H) typicat: 23 mm / 0,97 in Weight 120 g
				Totalland		CCT:			req u.	Weight:	0.2 kg	regs. revy
		Contact: Email:		Total Load: IP Rating:		CRI: TM66:				Lumen/Wat		
		Number:		LOR:		Lumen Output:				Lumeny vvac		
		Luminaire Name:	20W DALI-2 (DIM TO DARK) LED DRIVER	Company:	Phos	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	183 mm	
			20W DALI-2 (DIM TO DARK) LED DRIVER - For		ELD-GENESISTN-20W-DT8	Manufacturers:	Phos		installation details.	Diameter:		
			dynamic white light applications	Code: Accessories:		Wattage:	20.0 W		02. Drivers to be located in a well-ventilated and	Height:	30 mm	Langer, 1924 (1917/202)
	Section and The Section -			Finish:		No. of lamps:			accessible area for maintenance.	Cut out:		41.3 mm / 163.8
						Base:			03. Manufacturer to			
	N 10 10	Location:		Control Gear:	: DALI-2	Voltage: Beam Angle:	2 - 40V		confirm exact qty of drivers req'd.	Suspension:		Herapo T
		Location.				CCT:			req u.	Weight:	0.3 kg	20 mm / 1.18 m
		Contact:		Total Load:		CRI:					_	
		Email:		IP Rating:		TM66:				Lumen/Wat	t	
		Number:	DALL 2 Control of ED drives	LOR:	Di	Lumen Output:		Madaaa	04 Control to the control	Louetho	455	155.1
		Luminaire Name:	DALI-2 Certified LED driver	Company:	Phos	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	155 mm	133.1
			DALI-2 Certified Dimmable LED driver	Product	INF20DALI	Manufacturers:	Phos		installation details.	Diameter:		
				Code:		10/	24.0.11		02. Drivers to be located in	Hatalak.	20	
	100			Accessories:		Wattage:	21.0 W		a well-ventilated and accessible area for	Height:	29 mm	
Y8				Finish:		No. of lamps:			maintenance.	Cut out:		383
10						Base:			03. Manufacturer to			
		Location:		Control Gear:	: DALI-2	Voltage: Beam Angle:	2 - 40V		confirm exact qty of drivers req'd.	Suspension:		
		- Location.				CCT:			req u.	Weight:	0.2 kg	
		Contact:		Total Load:		CRI:						29
		Email:		IP Rating:		TM66:				Lumen/Wat	t	- Constitutional description
		Number:	DALL DC later from	LOR:	Feelow	Lumen Output:		81-6	04 C	Loueth	100	
		Luminaire Name:	DALI-DC Interface	Company:	Feelux	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	108 mm	
		Description:	Single Channel DALI-DC Interface	Product	FDD-LIDA	Manufacturers:	Feelux		installation details.	Diameter:		
				Code:					02. Drivers to be located in			
	FEELUX			Accessories:		Wattage:	100.0 W		a well-ventilated and accessible area for	Height:	20 mm	
VO	WORK PECA-CHIECT HOME SHOW COLOR OF THE COLOR OF T			Finish:		No. of lamps:			maintenance.	Cut out:		
Y9	CAPTER That is about facility to allow the control of the control					Base:			03. Manufacturer to			
	Ich BATT	1 1		Control Gear:	: DALI	Voltage:	24V		confirm exact qty of drivers	Suspension:		
		Location:				Beam Angle: CCT:			req'd.	Weight:	0.2 kg	
		Contact:		Total Load:		CRI:						
		Email: Number:		IP Rating: LOR:		TM66: Lumen Output:				Lumen/Wat	t	

Copyright Technical Arts Ltd. Page 10 of 12

### PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

PROJECT		Luminaire	Driver for Large Feature Chandelier	Company	TRC	Lamn Tunos		Motos	01 Contractor to refer to	Longth	108 mm	
		Name:	Driver for Large Feature Chandelier	Company:	TBC	Lamp Type:	P	votes:	01. Contractor to refer to manufacturer for	Length:	TOP IIIIJ	
			Driver for Large Feature Chandelier	Product		Manufacturers:	TBC		installation details.	Diameter:		
				Code:					02. Drivers to be located in			
	The state of the s			Accessories:		Wattage:			a well-ventilated and	Height:	20 mm	
									accessible area for			
Y10				Finish:		No. of lamps:			maintenance.	Cut out:		
110						Base:			03. Manufacturer to			
				Control Gear:		Voltage:			confirm exact qty of drivers	Suspension:		
		Location:				Beam Angle:			req'd.			
						CCT:				Weight:	0.2 kg	
		Contact: Email:		Total Load:		CRI: TM66:				1		
		Number:		IP Rating: LOR:		Lumen Output:				Lumen/Watt		
			Phase Cut - DALI Driver	Company:	TBC	Lamp Type:		Motos:	01. Contractor to refer to	Length:	108 mm	
		Name:	Filase Cut - DALI Dilvei	Company.	IBC	tamp type.		votes.	manufacturer for	Length.	100 11111	
		Description:	Phase Cut - DALI Driver	Product		Manufacturers:	TBC		installation details.	Diameter:		
				Code:					02. Drivers to be located in			
				Accessories:		Wattage:			a well-ventilated and	Height:	20 mm	
									accessible area for			
Y11				Finish:		No. of lamps:			maintenance.	Cut out:		
				Control Gear:		Base:			03. Manufacturer to	C		
		Location:		Control Gear:		Voltage: Beam Angle:			confirm exact qty of drivers req'd.	Suspension:		
		Location.				CCT:			req u.	Weight:	0.2 kg	
		Contact:		Total Load:		CRI:				***************************************	0.2 16	
		Email:		IP Rating:		TM66:				Lumen/Watt		
		Managhana										
		Number:		LOR:		Lumen Output:						
			DALI Dimmer	LOR: Company:	Light Graphix	Lumen Output: Lamp Type:	1	Notes:	01. Contractor to refer to	Length:	210 mm	
		Luminaire Name:		Company:		Lamp Type:		Notes:	manufacturer for			
		Luminaire Name:	DALI Dimmer  DALI Dimmer	Company:	Light Graphix TXDEL500DALI	-			manufacturer for installation details.		210 mm 34 mm	
	1	Luminaire Name:		Company: Product Code:		Lamp Type: Manufacturers:			manufacturer for installation details.  O2. Drivers to be located in	Diameter:	34 mm	
		Luminaire Name:		Company:		Lamp Type:			manufacturer for installation details. 02. Drivers to be located in a well-ventilated and			
V12		Luminaire Name:		Company: Product Code:		Lamp Type: Manufacturers:			manufacturer for installation details.  O2. Drivers to be located in	Diameter:	34 mm	
Y12		Luminaire Name:		Company:  Product Code: Accessories:		Lamp Type: Manufacturers: Wattage:			manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for	Diameter: Height:	34 mm	
Y12		Luminaire Name: Description:		Company:  Product Code: Accessories:		Lamp Type:  Manufacturers:  Wattage:  No. of lamps:			manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance.	Diameter: Height: Cut out:	34 mm	
Y12		Luminaire Name:		Company: Product Code: Accessories: Finish:		Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle:			manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to	Diameter: Height: Cut out: Suspension:	34 mm 40 mm	
Y12		Luminaire Name: Description:		Product Code: Accessories: Finish: Control Gear:		Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT:			manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension:	34 mm	
Y12		Luminaire Name: Description: Location: Contact:		Product Code: Accessories: Finish: Control Gear: Total Load:		Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI:			manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight:	34 mm 40 mm	
Y12		Luminaire Name: Description:  Location: Contact: Email:		Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating:		Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66:			manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension:	34 mm 40 mm	
Y12		Luminaire Name: Description:  Location:  Contact: Email: Number:	DALI Dimmer	Company: Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR:	TXDEL500DALI	Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output:	TBC		manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers req'd.	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt	34 mm 40 mm 0.2 kg	
Y12		Luminaire Name: Description:  Location: Contact: Email:		Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating:		Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66:	TBC		manufacturer for installation details. 02. Drivers to be located in a well-ventilated and accessible area for maintenance. 03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight:	34 mm 40 mm	
Y12		Luminaire Name: Description:  Location: Contact: Email: Number: Luminaire Name:	DALI Dimmer	Company: Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR:	TXDEL500DALI	Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output:	TBC		manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt	34 mm 40 mm 0.2 kg	
Y12		Luminaire Name: Description:  Location: Contact: Email: Number: Luminaire Name:	HLG-600H-24A Power Supply	Company: Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code:	TXDEL500DALI  Meanwell	Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers:	TBC	Notes:	manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  104. Contractor to refer to manufacturer for installation details.  105. Drivers to be located in	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter:	34 mm 40 mm 0.2 kg	201.
Y12		Luminaire Name: Description:  Location: Contact: Email: Number: Luminaire Name:	HLG-600H-24A Power Supply  600W Constant voltage + constant current	Company: Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product	TXDEL500DALI  Meanwell	Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type:	TBC	Notes:	manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length:	34 mm 40 mm 0.2 kg	35.
-		Luminaire Name: Description:  Location: Contact: Email: Number: Luminaire Name:	HLG-600H-24A Power Supply  600W Constant voltage + constant current	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories:	TXDEL500DALI  Meanwell	Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Basem Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage:	TBC	Notes:	manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height:	34 mm 40 mm 0.2 kg	.01. D.U.
Y12		Luminaire Name: Description:  Location: Contact: Email: Number: Luminaire Name:	HLG-600H-24A Power Supply  600W Constant voltage + constant current	Company: Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code:	TXDEL500DALI  Meanwell	Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps:	TBC	Notes:	manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter:	34 mm 40 mm 0.2 kg	20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10
-	A. S.	Luminaire Name: Description:  Location: Contact: Email: Number: Luminaire Name:	HLG-600H-24A Power Supply  600W Constant voltage + constant current	Company: Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	TXDEL500DALI  Meanwell	Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base:	TBC  Meanwell  600W	Notes:	manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  104. Contractor to refer to manufacturer for installation details.  105. Drivers to be located in a well-ventilated and accessible area for maintenance.  105. Manufacturer to	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out:	34 mm 40 mm 0.2 kg	351 351 351 351 351 351 351 351 351 351
-	A STATE OF THE STA	Luminaire Name: Description:  Location:  Contact: Email: Number: Luminaire Name: Description:	HLG-600H-24A Power Supply  600W Constant voltage + constant current	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories:	TXDEL500DALI  Meanwell	Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type:  Manufacturers: Wattage:  No. of lamps: Base: Voltage:	TBC	Notes:	manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out:	34 mm 40 mm 0.2 kg	350 350 350 350 350 350 350 350 350 350
-	A CONTRACT OF THE PARTY OF THE	Luminaire Name: Description:  Location: Contact: Email: Number: Luminaire Name:	HLG-600H-24A Power Supply  600W Constant voltage + constant current	Company: Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	TXDEL500DALI  Meanwell	Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle:	TBC  Meanwell  600W	Notes:	manufacturer for installation details.  102. Drivers to be located in a well-ventilated and accessible area for maintenance.  103. Manufacturer to confirm exact qty of drivers req'd.  104. Contractor to refer to manufacturer for installation details.  105. Drivers to be located in a well-ventilated and accessible area for maintenance.  105. Manufacturer to	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out: Suspension:	34 mm 40 mm 0.2 kg 280 mm 49 mm	331 353 353 353 353 353 353 353 353 353
-	A CONTRACTOR OF THE PARTY OF TH	Luminaire Name: Description:  Location: Contact: Email: Number: Luminaire Name: Description:	HLG-600H-24A Power Supply  600W Constant voltage + constant current	Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish: Control Gear:	TXDEL500DALI  Meanwell	Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type:  Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle: CCT:	TBC  Meanwell  600W	Notes:	manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out:	34 mm 40 mm 0.2 kg	381 303 303 303 303 303 303 303 303 303 30
-	And the same of th	Luminaire Name: Description:  Location:  Contact: Email: Number: Luminaire Name: Description:	HLG-600H-24A Power Supply  600W Constant voltage + constant current	Company: Product Code: Accessories: Finish: Control Gear: Total Load: IP Rating: LOR: Company: Product Code: Accessories: Finish:	TXDEL500DALI  Meanwell	Lamp Type:  Manufacturers:  Wattage:  No. of lamps: Base: Voltage: Beam Angle: CCT: CRI: TM66: Lumen Output: Lamp Type: Manufacturers: Wattage: No. of lamps: Base: Voltage: Beam Angle:	TBC  Meanwell  600W	Notes:	manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers req'd.  01. Contractor to refer to manufacturer for installation details.  02. Drivers to be located in a well-ventilated and accessible area for maintenance.  03. Manufacturer to confirm exact qty of drivers	Diameter: Height: Cut out: Suspension: Weight: Lumen/Watt Length: Diameter: Height: Cut out: Suspension:	34 mm 40 mm 0.2 kg 280 mm 49 mm 44 kg	33. 33. 34. 35. 36. 37. 38. 38. 38. 38. 38. 38. 38. 38

Copyright Technical Arts Ltd. Page 11 of 12

PROJECT TITLE: Camden Town Hall - Camden Centre PROJECT REF: TA1550-CTH-CC 001 -

		Luminaire HLG-185H-24A Name:	Company:	Meanwell	Lamp Type:		Notes:	01. Contractor to refer to manufacturer for	Length:	228 mm	
		Description: 185W Constant Voltage Power Supp	oly Product	HLG-185H-24A	Manufacturers:	Meanwell		installation details.	Diameter:		238
			Code:					02. Drivers to be located in			12. 204
	9.0		Accessories:		Wattage:	185.0 W		a well-ventilated and	Height:	39 mm	Š <del>e i</del>
12								accessible area for			Tosse 102
2			Finish:		No. of lamps:			maintenance.	Cut out:		in, 30 %
_					Base:			03. Manufacturer to			· 🕲 : Max. Case Temperature
			Control Gear:		Voltage:	12-54V		confirm exact qty of drivers	Suspension		G. Max. Case reinperactic
		Location:			Beam Angle:			req'd.			
					CCT:				Weight:	2 kg	
		Contact:	Total Load:		CRI:						
		Email:	IP Rating:		TM66:				Lumen/Wat	tt	
		Number:	LOR:		Lumen Output:						

- 1. Catalogue numbers are included for REFERENCE ONLY. They MUST be checked against the description with the manufacturer. If in doubt, contact Lighting Designer.

  2. Please refer to Lighting Designer for any queries or anomalies regarding items described in this document, BEFORE ordering. IF IN DOUBT ASK.

  3. Supplier to coordinate with contractor to confirm all lengths and quantities prior to order.

Copyright Technical Arts Ltd. Page 12 of 12