## St Giles-in-the-Fields - Luminaire Schedule

Project 6190



Channel	Luminaire Ref. No.	Illumination Location	Location	QTY	Luminaire type	Note/Accessory	
Ashlar							
	от АА	Lower Ashlar Bricks & Tower General	Roof	5	iPro - Spotlight	Spreader lens + Barn Doors	
	o2 AB	Upper Tower General	Roof	5	iPro - Spotlight	Spreader lens + Barn Doors	
ower Ba	alustrade						
	o <sub>3</sub> AD	Balustrade	Roof	4	iPro - Spotlight		
Clock Fac	ce						
	04 CA	Clock Faces	Beneath Clock Face	4	Linear LED Strip	Cut to Circumference of Clock	
antern							
	05 AC	Round Arch windows	Outer Round arched windows	8	iGuzzini iPro - linear beam	With Spreader Lens	
Spire							
_	06 CA	Balustrade	Available platform	8	Linear Strip LED		
	от ВА	Spire	Behind Upper Urns	4	Narrow beam	With Spreadder Lens	
Grounds	lighting						
	o8 DA	Existing Lantern over Doorways	North and Sound entrances	2	Exiting Lantern, refurbished, new I	E27 Lamps holder for LED lamp.	
	09 DA	Lantern North West of the site	North West of the site - see layout	I	New Bespoke Lantern to match oth		
	10 DA	Lantern North East of the site	North East of the site - see layout	I	Retain/refurbish post, new lantern head - LED lamps within		
	п DA	Lantern on South Entrance Wall	South-West of site - See layout	I	Exiting Lantern, refurbished, new E27 Lamps holder for LED lamp.		

Dimmer Channels	Load (W)						
CCT 1	Lower Ashlar Bricks & Tower General	120					
CCT 2	Upper Tower General	135					
CCT 3	Lower Balustrade	108					
CCT 4	Clock Faces	8o					
CCT 5	Round Arch windows	37.6					
CCT 6	Balustrade	160					
CCT 7	Spire	72					
CCT 8	Existing Lantern over Doorways	24					
CCT 9	Lantern North West of the site	12					
CCT 10	Lantern North East of the site	12					
ССТ 11	Lantern on South Entrance Wall	12					

ninaire R	et.						RAL/Finish					Description/
Ref.	Manufacturer	P/N	QTY	Lamp Type	Beam Angle	Wattage (w)	Colour	CRI	Colour Temp.	Dimming Type	Accessories	Note
AA	iGuzzini	BX17	5	COB	50°	24	As supplied	>80	3000k	n/a	See above	
AB	iGuzzini	BG36	5	COB	8°	27	As supplied	>8o	3000k	n/a	See above	
AC	iGuzzini	BK21	8	COB	ıo°	4.7	As supplied	>8o	3000k	n/a	See above	
AD	iGuzzini	BD <sub>35</sub>	4	COB	Io°	9.3	As supplied	>80	3000k	n/a	See above	
BA	Surelight	Oceanus 9	4	Chip	Narrow	18	As Supplied	>80	3000k	n/a	Anti-glare	
CA	Atmospheric Zone	ATMOS-ALP154PAL	12	Linear	Wide	20	As Supplied	>80	3000k	n/a	Opal Diffuser	
DA	Osram	Parathom	5	E27	wide	12	As Supplied	>80	3000k	n/a		Filament type