Project: Maple House Reference: 0185 - SC1

LUMINAIRE REF: EX-EM2 – ADDED 25.02.22

Manufacturer: Liteplan supplied by Cirrus Lighting

Tel: Office: 020 3457 3271 Mobile: 07771331009

Contact: Andrew Silva Email: Andrew@cirruslighting.co.uk

Location: Basement Canopy
Cat. Reference: LED-20IP55 EM LIGHT

Description: Anti-panic emergency downlight IP rated

Dimensions: 28 mm diameter

Accessories: Integrated into Modular Profiles listed below

Control Gear: 3 hour DALI reporting emergency battery pack to link to Encelium system for testing

Colour: To match the profile

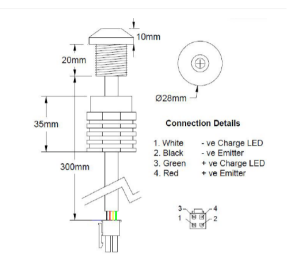
CDM/H&S: -

Notes: To be used in conjunction with profiles ex-PR16

Manufacturer to confirm compatibility with Encelium system

Circuit Wattage: 3W Voltage: 4 V

Beam Angle: 125°x 50°
Colour Kelvin: 6000K
Luminous Flux: 192 lm
CRI (Ra) TBC





Project: Maple House Reference: 0185 - SC1

**LUMINAIRE REF:** ex-LIN2A - UPDATED 25.02.22

Manufacturer: Modular provided by Cirrus Lighting

Tel: Office: + 44 02034573271 Mobile: +44 7771331009

Contact: Andrew Silva Email: andrew@cirruslighting.co.uk

Location: Level 00 reception exterior canopy, Basement tunnel canopy

Cat. Reference: SLD50 NAKED 1230MM – IP54 SPECIAL Linear opal luminaire / 3000K / IP54

Dimensions: 1230 mm Length

Accessories: Custom housing ex-PR15, ex-PR16

Control Gear: Remote driver / DALI dimming – driver to be located within housing profile. One driver to feed

multiple fittings where applicable.

Colour: Black, Gibson Thornley to confirm RAL finish prior to ordering

CDM/H&S: -

Notes: Linear opal tubes of light to be used in conjunction with exterior profile ex-PR1, ex-PR16

please see specification below for housing

**Exterior rated fitting IP54** 

Circuit Wattage: 22.5 W
Voltage: 230V
Beam Angle: 110 °
Colour Kelvin: 3000K
Luminous Flux: 1735 lm
CRI (Ra) 90



Project: Maple House Reference: 0185 - SC1

LUMINAIRE REF: EX-LIN2F - ADDED 25.02.22

Manufacturer: Modular provided by Cirrus Lighting

Tel: Office: + 44 02034573271 Mobile: +44 7771331009

Contact: Andrew Silva Email: andrew@cirruslighting.co.uk

Location: Basement Tunnel Canopy

Cat. Reference: SLD50 NAKED 500MM CUSTOM LENGTH – IP RATED

Description: Linear opal luminaire / 3000K / IP54 SPECIAL
Dimensions: 500 mm (length TBC by Cirrus) Length

Accessories: Custom housing ex-PR15, ex-PR16

Control Gear: Remote driver / DALI dimming – driver to be located within housing profile.

Colour: Black, Gibson Thornley to confirm RAL finish prior to ordering

CDM/H&S: -

Notes: Linear opal tubes of light used with housing profile ex-PR15, ex-PR16. Emergency fittings

to be integrated where applicable.

Please refer to these specification page below and drawings for further information

**IP54 Rated special** 

Circuit Wattage: TBC W
Voltage: 230V
Beam Angle: 110°
Colour Kelvin: 3000K
Luminous Flux: TBC Im
CRI (Ra) 90



Project: Maple House Reference: 0185 - SC1

LUMINAIRE REF: LS4-EX - ADDED 25.02.22

Manufacturer: Applelec

Tel: Office: 012 7477 4477 Mobile: 077 1416 8382

Contact: Sandi Moolman Email: Sandi.Moolman@applelec.co.uk

Location: Basement exterior signage board

Cat. Reference: SLOAN LED PRISM 4000K REF: 701269-4WSJ1-MB

Description: Lensed LED/ 4000K /IP 66

Dimensions: 3500mm backlit panel height

backlit panel depth including lighting modules, air gap,

120 mm diffusion layer and glass

2180mm Backlit panel width

Accessories: Toughened glass, polycarb diffuser

Control Gear: Remote DALI driver

Colour: N/A CDM/H&S: -

Notes: LED modules and polycarb diffuser to be provided by Applelec. Applelec don't directly

supply toughened glass but have a number of partners who are able to do this, contractor to discuss sourcing options with Applelec. Applelec have a number of partners who are able

to provide complete signage solution using Sloan LED's.

Frame, suitable fixing and surrounding material to be provided by contractor or specialist

signage manufacturer recommended by Applelec.

Dimensions given above are indicative only and final site measurements to be taken by

contractor prior to ordering. LS4-EX is a contractor CDP item.

Contractor to discuss all requirements with manufacturer prior to ordering.

Circuit Wattage: 1.12 W per module

Voltage: 12V Colour Kelvin: 4000K

Luminous Flux: 120 lm/module

CRI (Ra) 80 +



Project: Maple House Reference: 0185 - SC1

**LUMINAIRE REF:** ex - PR15 - ADDED 25.02.22

Manufacturer: Modular provided by Cirrus Lighting

Tel: Office: + 44 02034573271 Mobile: +44 7771331009

Contact: Andrew Silva Email: andrew@cirruslighting.co.uk

Location: Basement exterior canopy

Cat. Reference: SL50 NAKED CUSTOM LENGTH EXTRUSION IP54

Description: Suspended linear extrusion with opal linear LED's/3000K / IP20

Dimensions: 4000mm Length

50 mm Width 80 mm Height

Accessories: Suspension rods for ceiling mounting length TBC
Control Gear: DALI drivers for linear LED's integral to housing
Colour: Black, Gibson Thornley to confirm prior to ordering

CDM/H&S: -

Notes: 2 x ex-LIN2A and 1 x ex-LIN2F TO BE LOCATED WITHIN PROFILE

**Suspension height TBC** 

**IP54 Rated** 

Suspension rods to be used to resist wind movement

Overall length to be measured on site by contractor prior to ordering to ensure site

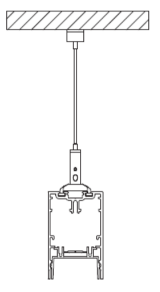
conditions allow fitting length

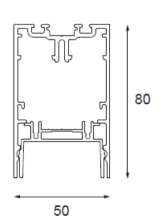
Circuit Wattage: TBC Overall extrusion

Voltage: 230V
Beam Angle: Colour Kelvin: 3000K
Luminous Flux: TBC

nous Flux: TBC Overall extrusion

CRI (Ra) 90





Project: Maple House Reference: 0185 - SC1

**LUMINAIRE REF:** ex - PR16 - ADDED 25.02.22

Manufacturer: Modular provided by Cirrus Lighting

Tel: Office: + 44 02034573271 Mobile: +44 7771331009

Contact: Andrew Silva Email: andrew@cirruslighting.co.uk

Location: Basement exterior canopy

Cat. Reference: SL50 NAKED CUSTOM LENGTH EXTRUSION IP54

Description: Suspended linear extrusion with opal linear LED's/3000K / IP20

Dimensions: 7400mm Length

50 mm Width 80 mm Height

Accessories: Suspension rods for ceiling mounting length TBC
Control Gear: DALI drivers for linear LED's integral to housing
Colour: Black, Gibson Thornley to confirm prior to ordering

CDM/H&S: -

Notes: 4 x ex-LIN2A + 1 x ex-LIN2F TO BE LOCATED WITHIN PROFILE, ex-EM2 to be located in one

profile please refer to drawing

**Suspension height TBC** 

**IP54 Rated** 

Suspension rods to be used to resist wind movement

Overall length to be measured on site by contractor prior to ordering to ensure site

conditions allow fitting length

Circuit Wattage: TBC Overall extrusion

Voltage: 230V Beam Angle: -

Colour Kelvin: 3000K

Luminous Flux: TBC Overall extrusion

CRI (Ra) 90

