

Unit Ref	Road Name (If available)	Lighting Design Class	Column Height	Column Type	Lantern Mounting	Lantern Tilt	Door Lock	Planting Depth	Lantern Manufacturer/Model	Rear Shield	Canopy Colour	Switch Control	NEMA Socket	LED Driver	Dimming Regime	UMSUG Code Switch Regime	Double Pole Isolator	Fuse	Lantern to Isolator Cabling	Paint Specification	Column Paint Colour	Electrical Service Type	Highway/Private Ownership	Column Setback Requirements
S1	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c/way in adoptable parcel
S2	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c/way in adoptable parcel
S3	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c.way in adoptable parcel
S4	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c.way in adoptable parcel
S5	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c.way in adoptable parcel
S6	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c.way in adoptable parcel
S7	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c.way in adoptable parcel
S8	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c.way in adoptable parcel
S9	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c.way in adoptable parcel
S10	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c.way in adoptable parcel
S11	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	0.8m behind c.way in adoptable parcel
S12	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	Back of footpath
S13	N/A	P4	6m	BS EN 40 BD94/07 (Style 2 drg (HSD1300-006))	Post Top	0 Degrees	Triangular	1.0m	DW Windsor Kirium Pro Mini 16LED WW 3K D4 550mA	N	RAL 6013 (Reed Green)	Zodion Super 6 35 Lux On / 18 Lux Off	One Piece 7 Pin	Philips Xiitanium	Pre-set to dim to 50% light output between 10:00pm to 6:00am	DB3	Charles Endirect secondary isolation unit as shown on OCC standard detail HSD14000-005	6A - BS88 MD Fuse	7.25m of 3 core 1.5mm <sup>2</sup> circular flex H05VV-F temperature range -15°C to +70°C	Dacrylite Dacsil 2-Pack Polysiloxane Finish	RAL 6013	Unmetered Direct DNO	Highway Adoptable	Back of footpath