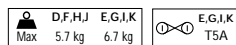


Network Downlighter Modules

Meridios Tilt - 900mm Modules

Fluorescent	☀	☺	☹	☐	⚙	+	▲
40w PLL 2G11	NW588	PLL040	-	+	038		
55w PLL 2G11	NW588	PLL055	-	+	040		
2x 40w PLL 2G11	NW588	PLL240	-	+	039		
2x 55w PLL 2G11	NW588	PLL255	-	+	041		



PLL

☐ Gear types F & G must be operated through a Digital Serial Interface (p371)

- D** High frequency
- E** High frequency + Emergency
- F** High frequency digital dimming
- G** High frequency digital dimming + Emergency
- H** High frequency analogue (1-10V) dimming
- I** High frequency analogue (1-10V) dimming + Emergency
- J** High frequency switch dimming
- K** High frequency switch dimming + Emergency

⚙ 1 - White 3 - Black 6 - Graphite

+





























273 Glass Etched

Current and Power Ratings

Lamp	D-K	
	Watts (W)	Line 1 (A)
1x 40W	44.0	0.20
1x 55W	60.0	0.28
2x 40W	87.0	0.40
2x 55W	120.0	0.54

Recommended Lamps

Type	3000K		4200K	
	Osram	Philips	Osram	Philips
PLL040	DL4083	610942	DL4084	610973
PLL055	DL5583	615411	DL5584	615428

	12V
	Voltage & frequency
	Class 1 / II / III
	Ingress protection
	Suitable for flammable surface
	Plug & socket connections
	Fused terminal block
	Integral fuse
	Knock out size
	Tilt
	Rotation / pan
	Cut out
	Fixing centres
	Uplighting / Downlighting
	Uplighting / Downlighting
	Pressed metal construction
	Extruded aluminium construction
	Spun construction
	Die cast construction
	Minimum distance from lamp
	Decorative glass feature
	Safety glass
	Foot switch
	Supplied complete with plug
	Maximum weight kg
	Operating temperature of fascia
	Tamper proof screws
	Maximum evenly distributed load kg