



Quadrant S12 Bulkhead Class I K08 (5J) M65/6 Transport

Quadrant S12 is a bulkhead luminaire specifically designed in accordance with fire precautions for subsurface rail stations (Section 12).

Matt Titanium Textured Black

Product Information

Quadrant S12's opal diffuser provides a soft lit appearance, while providing uniform illumination, ensuring a consistent light distribution. Incorporating a removable gear tray ensures Quadrant S12 is quick and easy to maintain, whilst enabling sustainable technology upgrades.

Quadrant S12 complies with London Underground subsurface standard S1085 utilising low smoke, zero halogen cables and control gear.

Applications include ticket halls, general circulation and back of house.

This luminaire is designed for longevity and sustainability and adheres to our circular design principles. We conduct a circular economy assessment using TM66 and measure embodied carbon (kgCO e) in Design Life: 30+ years. What is Design Life? accordance with TM65.2.

Impact Resistance Rating: IK08 (5J). What is IK Rating?

Ingress Protection Rating: IP54. What is IP Rating? Housing: Zinc coated steel body.

Paint: Polyester powder coat. All Colour Options Available Here.

Diffuser: Lead crystal opal glass diffuser secured with tamperproof screws.

Driver: Electronic control gear on removal tray for ease of repair/upgrade with fused plug & socket connector block. DALI driver as standard.

Mounting: Wall or ceiling.

Cable Entry: Provision for conduit entry in back and two sides.

Technical Information

Quadrant\$12	Output (Lum/Im)	Load (W)	Efficacy (lm/W)	CCT (K)
Opal Glass				
DQ-800N-X-TB-ST-DA	714	7.6	94	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.6	CRI>80	-	L ₇₀ B ₁₀ >110,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	D	312	-
	Dimensions			
	254mm x 254mm x 95mm			
DQ-1100N-X-TB-ST-DA	1002	10.6	94	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.6	CRI>80	-	L⁊₀B1₀>110,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/Im)
	100,000	D	312	-
	Dimensions			
	254mm x 254mm x 95mm			
DQ-1400N-X-TB-ST-DA	1428	15.7	91	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.6	CRI>80		L _{7 0} B _{1 0} >110,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/Im)
	100,000	D	312	-
	Dimensions			
	254mm x 254mm x 95mm			
DQ-1900N-X-TB-ST-DA	1962	22.1	89	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.6	CRI>80	-	L⁊0B10>110,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	Dirici metane (ap to nours)			
	100,000	D	312	-
		D	312	
	100,000	D	312	

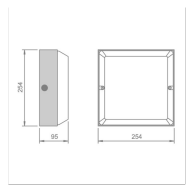
Fitting Options

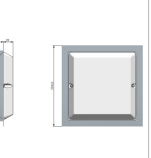
Coastal Paint Finish (Zone 2)	-Z2
Photo Cell	-PC
Semi-Recessed	-SR
Blank Ends	-BE
Maintained Emergency 3 Hour, Self Test	-ES
Change Over Relay, 240V Relay Supplied	-ER
Central Battery Maintained 110V	-EV
Maintained Emergency 3 Hour	-E3
Textured Black	-TB
Matt Titanium	
Switch Dimming	
DALI-2 Dimming / Monitoring	

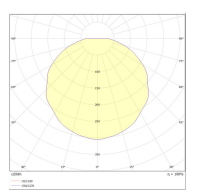
• For paint colour options, please replace -TB with required paint code.

• -E3/ -ES options only available on non-DALI version.

• Please note the Quadrant now comes with Knock Outs for fixing and conduit holes and with no Besa Slots, the Gear Tray is also no longer secured with thumb screws. If you require a replacement gear tray and your fixings are thumb screws, please ask for QuadRetro trays.







Quadrant S12 Drawing

Quadrant S12 Semi-Recessed Option

Quadrant S12 Polar Curve



Tel: 020 8254 2000 | Fax: 020 8644 4253 | Email: sales@designplan.co.uk | Web: designplan.co.uk Designplan Lighting Ltd. 16 Kimpton Park Way, Sutton, Surrey, United Kingdom, SM3 9QS | Registered in England No. 784246