Product data sheet

APOLLO G2 1260MM PO 1X51W 060° 8100LM

9400054N

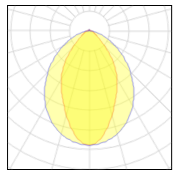


New generation of the proven APOLLO damp-proof reflector luminaire. Elegant socket end pieces made of newly designed PBT. Easy one-man installation of the reflector through integrated plug-in device with directional guides and captive, easy-to-close clips made of stainless steel. Allround closed housing made of white, glass fiber reinforced, flame-retardant, largely acid and alkali-resistant polyester resin, protection class IP65. Reflector swivels 120°, with practical locking in 10° steps. Short, aging-resistant silicone seals. Integrated electronic converter. Particularly robust due to thermal decoupling of LED and converter. Through-wiring up to max. 5x2.5mm² + 2x1.5mm² possible. The permissible ambient temperature decreases by 1°C for every 2A load of the through-wiring. Variable mounting distances through PRACHT-CLAMP-SYSTEM made of stainless steel, suitable for ceiling and horizontal wall mounting, pendant and rail mounting with accessories possible.

IK 08

65

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	51 W	CRI	80
Total flux	8100 lm	LOR	100%
Luminous efficacy	159 lm/W	ULOR	2%
		Total power	51 W

Mounting mode	Electric
Ceiling mounted	System power: 51 W
Shape and measurements	Appliance Class: I
Length: 49.61 in	Protection
Width: 4.13 in	IP: 65
Height: 5.98 in	IK: 08
Weight: 2.7 kg	Other operating numbers
Adjustability	Ambient temperature range: -4104°F
Tiltable	