TOPE PRO MODENA



50°

40°

VA: 0° 10° 20° 30°

(

MODENA80_S_8W_LED_570 IP44	-			
	IK03	CE CE	,	
Tope article 6004000022		•		
Data Sheet				
Surface/suspended edge lit LED luminaite with a slim 27mm profile. Electronic, fixed output gear. IP44 protection degree. IK03. Body: sheet aluminium white (RAL9016). Diffuser: UV-stabilised, PRO-LINE prismatic optic. Electrical connection via push wire terminal blocks. Complete with 4000K LED. With integrated driver.	1			7
Dimencions: 87x87x27 mm. Total power: 6,8W Luminaire luminous flux: 461 lm Luminaire efficiancy: 67,79 lm/W Weight: 0,46 kg				
				11/2
Light source: LED Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W Dimming: Fixed output			0	
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV			0	
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W		Polar Cande	ela Distribution 180° 170° 160° 150	p° 140°
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W	1,200	Polar Cande	ela Distribution 180° 170° 160° 150	1
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W	1,200 1,000 800	Polar Cande	Ela Distribution 180° 170° 160° 150	r° 140° 130°
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W	1,000 —	Polar Cande	ela Distribution 180° 170° 160° 150	1
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W Dimming: Fixed output	1,000 800	Polar Cande	ela Distribution 180° 170° 160° 150	130°
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W Dimming: Fixed output	1,000 800 600	Polar Cande	ela Distribution 180° 170° 160° 150	130° 120°
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W Dimming: Fixed output	1,000 800 600 400	Polar Cande	ela Distribution 180° 170° 160° 150	130° 120° 110°
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W Dimming: Fixed output	1,000 800 600 400 200	Polar Cande	ela Distribution 180° 170° 160° 150	130° 120° 110° 100°
Color rendering index min.: >80 Correlated colour temperature: 4000 Kelvin Rated median usefull life: 50000 L90 25°C Ballast: 2xTUV Luminaire input power: 8W Dimming: Fixed output All values are rated values. TopE Lighting uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards	1,000 800 600 400 200 CD: 0	Polar Cande	Ela Distribution 180° 170° 160° 150	130° 120° 110° 100° 90°

800

1,000

1,200

– 0° H – 90° H

TopE Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © TopE Lighting

values apply to an ambient temperature of 25°C. In most

products the failure of one LED point causes no functional

is therefore no reason for complaint

impairment to the lighting performance of the luminaire and