

ONYX 1



Optics: Micro reflectors
Material: Aluminum
Light Source: LED

Characteristics

Dimensions: L=180mm B=80mm H=180mm

Weight 2,6kg

Ingress Protection IP65

Impact Protection IK10

Protection class II EU



APPLICATION AREAS

- Wallmounted



SPECIFICATION

Certified:	No, IP66, luminaire complies with EN60598-2-3
Futureproof automated maintenance:	No, not compatible with SSMS automated maintenance
Light Source:	LED
Overvoltage protection:	4kV
Output:	25W, (adjustable 15W-30W)
Light output:	3000K 100-135 lm/W
Corrolated light temperature:	3000K
CRI:	CR170
SDCM:	>5
Lifetime according L90:	100,000h
Lifetime according L80:	140,000h
Lifetime according L70:	175,000h IESNA LM80
Operational temperature range:	-40° to +30°C
Driver/LEDs maintenance:	Replaceable
Mains voltage:	220-240 V AC/50-60 Hz
EMC:	Driver/luminaire according EN55015,EN61000-2-3,EN61547
Optics:	Micro reflectors
Material:	Housing from high pressuered aluminum
Weight:	2,6kg
Color housing:	RAL 7016
Recommended mounting height:	2m-8m
Minimum mounting height:	2m (to ensure photobiological safety)
Mounted installationscable:	Yes