

BELEUCHTUNGSSYSTEME

Oz

WallWasherleuchtungsmod

- Small - 25x125mm

Art.-Nr.
2T0115



LICHTFARBE	LICHTVERTEILUNG	OUTPUT
2700K 90	Wall Washer	8,3W 399lm
BETRIEBSGERÄT STEUERUNG	FARBE	
48Vdc		



Alle Daten auf der Maßzeichnung sind in mm angegeben.



The diagram on the left illustrates the light distribution of the fixture. It features a circular beam with a diameter of 120 inches at the top. The beam is divided into concentric circles representing distances of 300, 600, and 900 inches. The beam is labeled with a diameter of 120 inches at the top. The beam is divided into concentric circles representing distances of 300, 600, and 900 inches. The beam is labeled with a diameter of 120 inches at the top. The beam is divided into concentric circles representing distances of 300, 600, and 900 inches. The beam is labeled with a diameter of 120 inches at the top. The beam is divided into concentric circles representing distances of 300, 600, and 900 inches. The beam is labeled with a diameter of 120 inches at the top. The beam is divided into concentric circles representing distances of 300, 600, and 900 inches. The beam is labeled with a diameter of 120 inches at the top. 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Technische Daten

Konzept

Magnetische Wallwasher-Leuchtmodule mit 48V-Niederspannung.

Lichtquelle

Höchst effizienter LED-Emitter Ra90.

Die Energieeffizienzklasse des Produkts	F
Nennleistung	7,3W
Nenn-Lichtstrom	621lm
Farbwiedergabeindex	90
R _f	87,6
R _g	103,9
Ähnliche Farbtemperatur	2700K
Lebensdauer (L80/B10)	100000h tq +25°C
Lebensdauer (L90/B10)	72000h tq +25°C

TARGETTI

CCIAA Firenze
Share Capital: € 500.000,00
USt.-ID. (IT): 01537660480
Handelsregistereintrag: FI-275656

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Aus Gründen der technologischen Entwicklung der elektronischen Bauteile unterliegen die aufgeführten Daten eventuellen Aktualisierungen. Daher muss bei der Bestellung eine Bestätigung angefordert werden. Der Lichtstrom und die elektrische Leistung weisen einen Toleranzbereich von +/-10% im Vergleich zum angezeigten Wert auf. Tq bei +25 °C auf (CIE 121).

Technische Änderungen vorbehalten.

Technische Daten

Beleuchtungstechnische Merkmale

Wallwasher-Optik: Reflektor aus hochreflektierendem eloxiertem Aluminium, holografischer Diffusorfilter, Rahmen aus schwarzem Polycarbonat.

Optik	Wall Washer
Optische Effizienz	64,3%
Leuchten-Lichtstrom	399lm
Lichtausbeute	48lm/W
Fotobiologische Sicherheit	Risikogruppe 1 (RG 1 = geringes Risiko)

Mechanische Merkmale

Gehäuse aus weiß lackiertem Druckguss-Aluminium. Größen 125x25mm.

Farbe und Oberfläche	Kreideweiß
Abmessungen	AxBxH 125x25x61mm
Gewicht	0,24Kg
Version	ON-OFF
Schutzart	IP20

Elektrische Merkmale

Leistungsaufnahme der Leuchte	8,3W
Betriebsgerät	48Vdc
Schutzklasse	SCHUTZKLASSE 3
Umgebungstemperaturen	0°C / +25°C

Installation

Extrem schnelles, vielseitiges und einfaches System zur mechanischen Befestigung und Stromversorgung über Magnete, die bei allen Versionen die Funktion haben, die Leuchte auf der Power Track-Schiene zu halten und das Produkt mit Strom zu versorgen.

Hinweise

Die 110-277Vac Version ist auf Anfrage erhältlich.

Garantie

5 Jahre.

TARGETTI

CCIAA Firenze
Share Capital: € 500.000,00
USt.-ID. (IT): 01537660480
Handelsregistereintrag: FI-275656

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