

APPARECCHI DA INCASSO A SOFFITTO

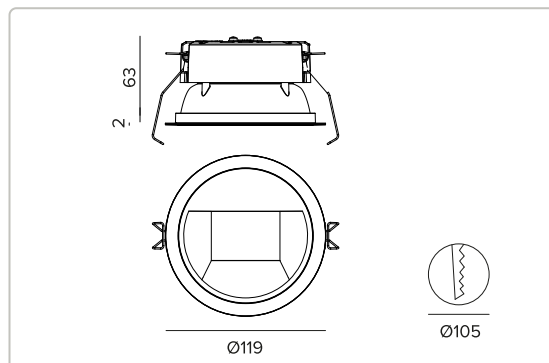
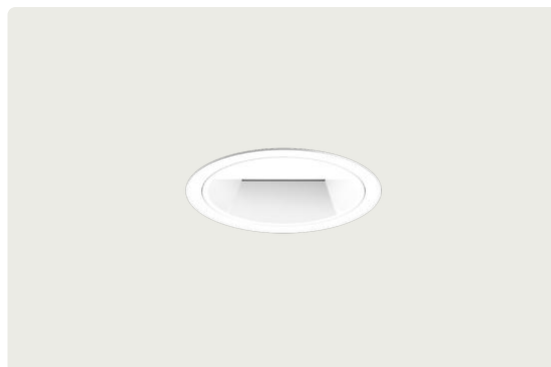
CCTEvo Wall Washer 105

Codice

1T8415EL

TONALITÀ LUCE	DISTRIBUZIONE LUCE	OUTPUT
2700K 90	Wall Washer	18,2W 1094lm

ALIMENTAZIONE CONTROLLO	COLORE
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220-240Vac
ON-OFF

Le quote riportate sul disegno sono espresse in mm.

The diagram on the left illustrates the light distribution of the TS1395 fixture. It features a circular beam with a diameter of 1.66m at a distance of 1.0m. The beam is divided into three concentric zones: an innermost zone of 0.86m diameter, a middle zone of 1.72m diameter, and an outermost zone of 2.58m diameter. The beam is labeled with a diameter of 1.66m at the 1.0m distance. The beam is also labeled with a diameter of 1.66m at the 1.0m distance. The beam is labeled with a diameter of 1.66m at the 1.0m distance. The beam is labeled with a diameter of 1.66m at the 1.0m distance. The beam is labeled with a diameter of 1.66m at the 1.0m distance. The beam is labeled with a diameter of 1.66m at the 1.0m distance. The beam is labeled with a diameter of 1.66m at the 1.0m distance. The beam is labeled with a diameter of 1.66m at the 1.0m distance. The beam is labeled with a diameter of 1.66m at the 1.0m distance. The beam is labeled with a diameter of 1.66m at the 1.0m distance. 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Dati Tecnici

Concept

Downlight da incasso a LED in versione trim.

Sorgente

LED Chip on Board alta efficienza Ra90. Ra80 su richiesta.

Classe di efficienza energetica	E
Potenza nominale	16W
Flusso nominale	1934lm
Indice resa cromatica	90
R _f	92
R _g	99
CCT nominale	2700K
Durata utile (L80/B10)	72000h tq +25°C
Durata utile (L90/B10)	72000h tq +25°C

TARGETTI

CCIAA Firenze
Share Capital: € 500.000,00
VAT N. (IT): 01537660480
R.E.A: FI-275656

Targetti Sankey S.r.l.
Via Giuseppe Garibaldi, 82
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A motivo dell'evoluzione tecnologica dei componenti elettronici i dati indicati sono soggetti ad aggiornamento e quindi deve essere richiesta conferma in fase d'ordine.
Flusso luminoso e potenza elettrica presentano tolleranze di +/-10% rispetto al valore indicato. tq +25°C (CIE 121).

Si riserva la facoltà di apportare modifiche tecniche.

Dati Tecnici

Caratteristiche illuminotecniche

Ottica WW: riflettore asimmetrico in alluminio pre-anodizzato ad alta riflettanza, schermo di chiusura - in materiale acrilico - olografico e diffondente, elementi strutturali in termoplastica.

Ottica	Wall Washer
Rendimento ottico	56,57%
Flusso apparecchio	1094lm
Efficienza luminosa	60lm/W
Sicurezza fotobiologica	Conforme al gruppo di rischio basso RG1

Caratteristiche meccaniche

Dissipatore in pressofusione di alluminio di colore nero. Struttura in materiale termoplastico nero, frontale cut-off termoplastico verniciato bianco. Guarnizione in silicone per la tenuta ad acqua e polvere. Versione trim con anello integrato bianco.

Colore e finitura	Bianco gesso
Dimensioni	ØxH 119x65mm
Peso	0,45Kg
Versione	Trim
Grado di protezione	IP20 per la parte incassata
Grado di protezione	IP54 per la parte in vista

Caratteristiche elettriche

Driver integrato elettronico ON-OFF.

Potenza apparecchio	18,2W
Alimentazione	220-240Vac 50/60Hz
Classe di isolamento	CLASSE 2
Tipo driver / Controllo	ON-OFF
Driver incluso	SI
SAFE FLICKER	PstLM=<1 e SVM=<0,4 (IEC TR 61547-1 e IEC TR 63158), a garanzia di una luce più confortevole e sicura
Temperatura ambiente	0°C / +25°C

Installazione

Sistema di aggancio ultra rapido no tools per installazioni in controsoffitti con spessore da 0,5 a 30mm.

Note

Disponibile su richiesta in versione 110-277Vac.

Garanzia

5 anni.

Avvertenze

Apparecchio progettato per essere smaltito/riciclato a fine vita. Sorgente luminosa (solo LED) sostituibile da un professionista. Alimentatore sostituibile da un professionista.

TARGETTI

CCIAA Firenze
Share Capital: € 500.000,00
VAT N. (IT): 01537660480
R.E.A: FI-275656

Targetti Sankey S.r.l.
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A motivo dell'evoluzione tecnologica dei componenti elettronici i dati indicati sono soggetti ad aggiornamento e quindi deve essere richiesta conferma in fase d'ordine.
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Accessori

Sistema di fissaggio



CODICE

L

1T9606

2500mm

Cavo di sicurezza anticaduta per assicurare il corpo dell'apparecchio alla struttura edile.

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