

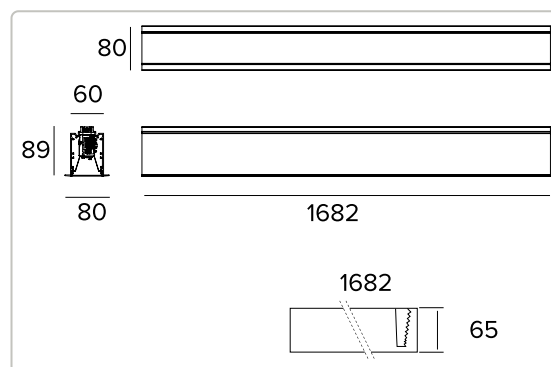
SISTEMI DI ILLUMINAZIONE

Logico System - Incasso con flangia - Modulo luce continua - L. 1682mm

Codice

IT5480EL90

TONALITÀ LUCE	DISTRIBUZIONE LUCE	OUTPUT
4000K 90	Wall Washer	81W 6913lm
ALIMENTAZIONE CONTROLLO	COLORE	
220-240Vac ON-OFF		



Le quote riportate sul disegno sono espresse in mm.



 Diagram showing light distribution with beam spread and footcandle readings. The diagram includes a circular area with a central point and a beam spread angle of 120°. The beam spread is indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also indicated by a line from the center to the edge of the beam, labeled 120°. The beam spread is also

Dati Tecnici

Concept

Sistema lineare a LED per installazione a incasso con flangia.

Sorgente

LED Engine costituito da schede lineari Ra90. Versione Tunable White su richiesta.

Classe di efficienza energetica	E
Potenza nominale	72W
Flusso nominale	8784lm
Indice resa cromatica	90
Rf	89,8
Rg	98,7
CCT nominale	4000K
Durata utile (L80/B10)	100000h tq +25°C
Durata utile (L90/B10)	59000h 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
50041 Calenzano (FI)
Italia

Tel: +39 055 37911
targetti.com
targetti@targetti.com

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

Wall Washer - Sistema ottico composto da riflettore in alluminio lucido ad altissima riflettanza, lente cilindrica in PMMA, filtro olografico e schermo di chiusura in policarbonato trasparente.

Emissione	Diretta
Ottica	Wall Washer
Rendimento ottico	78,7%
Flusso apparecchio	6913lm
Efficienza luminosa	85lm/W
Sicurezza fotobiologica	Conforme al gruppo di rischio basso RG1

Caratteristiche meccaniche

Corpo realizzato in estruso di alluminio verniciato bianco, disponibile in una lunghezza. Sistema rapido di fissaggio dell'unità luminosa all'housing tramite magneti e completo di cavo anti caduta.

Colore e finitura	Bianco gesso
Dimensioni	AxBxH 1682x80x89mm
Peso	5Kg
Versione	Lineare
Grado di protezione	IP20

Caratteristiche elettriche

Alimentazione integrata elettronica ON-OFF. Completo di cavi elettrici per garantire continuità d'alimentazione (max 2kW). Emergency Pack disponibile su richiesta. Apparecchio conforme EN 60598-2-22 per alimentazione da un sistema di emergenza centralizzato CPSS (Central Power Supply System, comunemente chiamato soccorritore), non incorporato nell'apparecchio - escluso aree ad alto rischio. La potenza e il flusso di default sono pari al 100% in AC e al 100% in DC.

Potenza apparecchio	81W
Alimentazione	220-240Vac 50/60Hz
Classe di isolamento	CLASSE 1
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

Per configurazioni lineari, completare con apposito giunto per il collegamento elettrico. Da completare con tappi di chiusura.

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.
Via Giuseppe Garibaldi, 82
50041 Calenzano (FI)
Italia

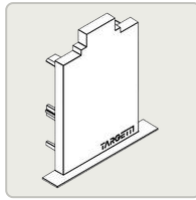
Tel: +39 055 37911
targetti.com
targetti@targetti.com

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.

Codici a completamento

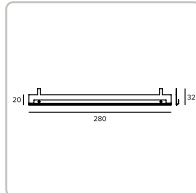
Tappi di chiusura

**CODICE****1T5908**

Tappi di chiusura versione incasso con flangia.
Bianco.
2x

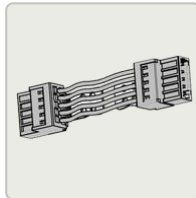
Accessori

Schermo

**CODICE****1T6502**

Accessorio per migliorare il comfort visivo della versione Wall Washer.
Da installare sul riflettore standard.
In alluminio verniciato nero opaco.
Lunghezza 280mm; da ordinare nelle quantità seguenti per ogni lunghezza di apparecchio:
n°6 per versione da 1682mm.

Giunto elettrico

**CODICE****1T5911**

Giunto elettrico lineare.
EL/DALI.

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
50041 Calenzano (FI)
Italia

Tel: +39 055 37911
targetti.com
targetti@targetti.com

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.