

## SISTEMI DI ILLUMINAZIONE

# Fortyeight Label 6 - Sospensione

Codice  
**IT9906EL**

| TONALITÀ LUCE           | DISTRIBUZIONE LUCE                                                                | OUTPUT      |
|-------------------------|-----------------------------------------------------------------------------------|-------------|
| 2700K<br>90             | MWFL<br>45°                                                                       | 9W<br>853lm |
| ALIMENTAZIONE CONTROLLO | COLORE                                                                            |             |
| 48Vdc                   |  |             |



Le quote riportate sul disegno sono espresse in mm.



The diagram illustrates the light distribution of the TS1988 fixture. It shows a beam angle of 45 degrees and a maximum illuminance of 1571 lx at a distance of 1m. The beam diameter at 1m is 0.84m. The beam diameter at 2m is 1.68m, and at 3m it is 2.52m. The beam diameter at 4m is 3.35m, and at 5m it is 4.19m. The beam diameter at 6m is 5.07m. The beam diameter at 7m is 5.94m, and at 8m it is 6.82m. The beam diameter at 9m is 7.69m, and at 10m it is 8.57m. The beam diameter at 11m is 9.44m, and at 12m it is 10.31m. The beam diameter at 13m is 11.18m, and at 14m it is 12.05m. The beam diameter at 15m is 12.81m, and at 16m it is 13.54m. The beam diameter at 17m is 14.17m, and at 18m it is 15.01m. The beam diameter at 19m is 16.39m, and at 20m it is 16.77m. The beam diameter at 21m is 18.45m, and at 22m it is 18.45m. The beam diameter at 23m is 20.36m, and at 24m it is 20.36m. The beam diameter at 25m is 22.12m, and at 26m it is 22.12m. The beam diameter at 27m is 23.73m, and at 28m it is 23.73m. The beam diameter at 29m is 25.19m, and at 30m it is 25.19m. The beam diameter at 31m is 26.51m, and at 32m it is 26.51m. The beam diameter at 33m is 27.69m, and at 34m it is 27.69m. The beam diameter at 35m is 28.73m, and at 36m it is 28.73m. The beam diameter at 37m is 29.63m, and at 38m it is 29.63m. The beam diameter at 39m is 30.39m, and at 40m it is 30.39m. The beam diameter at 41m is 31.01m, and at 42m it is 31.01m. The beam diameter at 43m is 31.49m, and at 44m it is 31.49m. The beam diameter at 45m is 31.83m, and at 46m it is 31.83m. The beam diameter at 47m is 32.03m, and at 48m it is 32.03m. The beam diameter at 49m is 32.19m, and at 50m it is 32.19m. The beam diameter at 51m is 32.31m, and at 52m it is 32.31m. The beam diameter at 53m is 32.39m, and at 54m it is 32.39m. The beam diameter at 55m is 32.43m, and at 56m it is 32.43m. The beam diameter at 57m is 32.43m, and at 58m it is 32.43m. The beam diameter at 59m is 32.39m, and at 60m it is 32.39m. The beam diameter at 61m is 32.31m, and at 62m it is 32.31m. The beam diameter at 63m is 32.19m, and at 64m it is 32.19m. The beam diameter at 65m is 32.03m, and at 66m it is 32.03m. The beam diameter at 67m is 31.83m, and at 68m it is 31.83m. The beam diameter at 69m is 31.63m, and at 70m it is 31.63m. The beam diameter at 71m is 31.39m, and at 72m it is 31.39m. The beam diameter at 73m is 31.01m, and at 74m it is 31.01m. The beam diameter at 75m is 30.59m, and at 76m it is 30.59m. The beam diameter at 77m is 30.13m, and at 78m it is 30.13m. The beam diameter at 79m is 29.63m, and at 80m it is 29.63m. The beam diameter at 81m is 29.09m, and at 82m it is 29.09m. The beam diameter at 83m is 28.51m, and at 84m it is 28.51m. The beam diameter at 85m is 27.89m, and at 86m it is 27.89m. The beam diameter at 87m is 27.23m, and at 88m it is 27.23m. The beam diameter at 89m is 26.53m, and at 90m it is 26.53m. The beam diameter at 91m is 25.79m, and at 92m it is 25.79m. The beam diameter at 93m is 25.01m, and at 94m it is 25.01m. The beam diameter at 95m is 24.19m, and at 96m it is 24.19m. The beam diameter at 97m is 23.33m, and at 98m it is 23.33m. The beam diameter at 99m is 22.43m, and at 100m it is 22.43m. The beam diameter at 101m is 21.49m, and at 102m it is 21.49m. The beam diameter at 103m is 20.51m, and at 104m it is 20.51m. The beam diameter at 105m is 19.49m, and at 106m it is 19.49m. The beam diameter at 107m is 18.43m, and at 108m it is 18.43m. The beam diameter at 109m is 17.33m, and at 110m it is 17.33m. The beam diameter at 111m is 16.19m, and at 112m it is 16.19m. The beam diameter at 113m is 15.01m, and at 114m it is 15.01m. The beam diameter at 115m is 13.79m, and at 116m it is 13.79m. The beam diameter at 117m is 12.53m, and at 118m it is 12.53m. The beam diameter at 119m is 11.23m, and at 120m it is 11.23m. The beam diameter at 121m is 9.89m, and at 122m it is 9.89m. The beam diameter at 123m is 8.51m, and at 124m it is 8.51m. The beam diameter at 125m is 7.09m, and at 126m it is 7.09m. The beam diameter at 127m is 5.63m, and at 128m it is 5.63m. The beam diameter at 129m is 4.13m, and at 130m it is 4.13m. The beam diameter at 131m is 2.59m, and at 132m it is 2.59m. The beam diameter at 133m is 1.01m, and at 134m it is 1.01m. The beam diameter at 135m is 0.39m, and at 136m it is 0.39m. The beam diameter at 137m is 0.01m, and at 138m it is 0.01m. The beam diameter at 139m is 0.01m, and at 140m it is 0.01m. The beam diameter at 141m is 0.01m, and at 142m it is 0.01m. The beam diameter at 143m is 0.01m, and at 144m it is 0.01m. The beam diameter at 145m is 0.01m, and at 146m it is 0.01m. The beam diameter at 147m is 0.01m, and at 148m it is 0.01m. The beam diameter at 149m is 0.01m, and at 150m it is 0.01m. The beam diameter at 151m is 0.01m, and at 152m it is 0.01m. The beam diameter at 153m is 0.01m, and at 154m it is 0.01m. 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## Dati Tecnici

## Concept

Apparecchio professionale per sorgenti LED a luce diretta, alimentato a bassissima tensione.

## Sorgente

LED Chip on Board ad alta efficienza Ra90. 3500K su richiesta.

|                                 |                 |
|---------------------------------|-----------------|
| Classe di efficienza energetica | E               |
| Potenza nominale                | 8,3W            |
| Flusso nominale                 | 1147lm          |
| Indice resa cromatica           | 90              |
| R <sub>f</sub>                  | 92              |
| R <sub>g</sub>                  | 99              |
| CCT nominale                    | 2700K           |
| SDCM                            | 1,5             |
| 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.  
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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

Versione MWFL - ottica di precisione con riflettore a sfaccettature convesse in alluminio anodizzato speculare, filtro olografico diffondente e anello cut off in silicone nero.

|                         |                                         |
|-------------------------|-----------------------------------------|
| Ottica                  | MWFL                                    |
| Apertura di fascio      | MWFL                                    |
| Rendimento ottico       | 74,33%                                  |
| Flusso apparecchio      | 853lm                                   |
| Efficienza luminosa     | 95lm/W                                  |
| Sicurezza fotobiologica | Conforme al gruppo di rischio basso RG1 |

### Caratteristiche meccaniche

Corpo cilindrico in alluminio ricavato da processo di estrusione e rivestito con vernice a polvere.

|                     |              |
|---------------------|--------------|
| Colore e finitura   | Bianco gesso |
| Dimensioni          | ØxH 59x270mm |
| Peso                | 0,7Kg        |
| Versione            | ON-OFF       |
| Grado di protezione | IP20         |

### Caratteristiche elettriche

Versione ON-OFF, alimentazione a binario.

|                      |                                                                                                       |
|----------------------|-------------------------------------------------------------------------------------------------------|
| Potenza apparecchio  | 9W                                                                                                    |
| Alimentazione        | 48Vdc                                                                                                 |
| Classe di isolamento | CLASSE 3                                                                                              |
| 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

Completo di cavo di sospensione multipolare rivestito in tessuto colorato lunghezza 2000mm con sistema di regolazione della lunghezza. Cavo di alimentazione bianco. Sistema rapido di fissaggio meccanico del prodotto al binario.

### Note

Apparecchio non polarizzato. Adattatore bianco. 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.

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