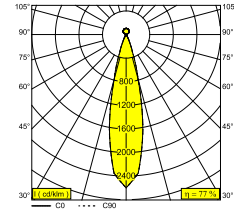
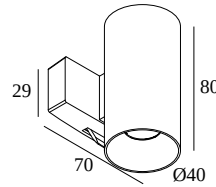




## SUPERLOOP-FIX 40 DOWN-UP 83020 MDL

418 162 832 MDL B

DISPONIBILE IN  
**NERO** 418 162 832 MDL B



 [Visualizza sul sito web](#)



### Informazioni generali

<b>AMBIENTE</b>	indoor
<b>IP</b>	Sistemi a bassa tensione Montato su apparecchio di sistema
<b>PROTEZIONE DELL'INGRESSO</b>	IP20
<b>PESO (KG)</b>	0.2
<b>ORIENTABILITÀ</b>	non regolabile
<b>INFORMAZIONI</b>	DOWN : LENS FL-20° INCL.CLIP 48V ADAPTER EXCL.LED POWER SUPPLY 48V-DC

### Informazioni elettriche

<b>ELETTRICO</b>	48V-DC
<b>CLASSE DI ISOLAMENTO</b>	III
<b>TIPO DI DIMMERAZIONE</b>	MDL = 1-10 V o DALI o con pulsante na
<b>CLASSE ENERGETICA</b>	E
<b>CERTIFICATI</b>	CB, EAC, ENEC

### Informazioni sulla Sorgente luminosa

<b>LIGHTSOURCE NAME</b>	LED
<b>SORGENTE LUMINOSA</b>	DOWN: LED array 4,1W / CRI>80 / 3000K / 420lm UP: 2,1W / CRI>80 / 3000K / 227lm
<b>SDMC</b>	SDCM2
<b>BEAMANGLE</b>	20°
<b>SPECIFICHE TECNICHE (SORGENTE LUMINOSA)</b>	DOWN: 420lm // 4,1W // 103lm/W UP: 227lm // 2,1W // 108lm/W
<b>SPECIFICHE TECNICHE (APPARECCHIO DI ILLUMINAZIONE)</b>	DOWN: 328lm // 4,7W // 70lm/W UP: 163lm // 2,4W // 68lm/W

### Requisiti

LED POWER SUPPLY 48V-DC

### Opzioni

DIMMABLE MODULATOR

Per istruzioni di installazione dettagliate, consultare il manuale : [418\\_162\\_8XX\\_MDL\\_HAND.pdf](#)

# DELTALIGHT


## SUPERLOOP-FIX 40 DOWN-UP 83020 MDL

418 162 832 MDL B

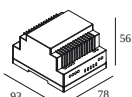
### CONCLUDI CONFIGURAZIONE

#### SMART 48

#### # apparecchi

 # apparecchi indica quanti dispositivi possono essere collegati (min -> max) all'alimentatore. I valori prima e dopo il '|' corrispondono rispettivamente alla corrente di pilotaggio minima e massima. I valori tra parentesi si applicano a 110V.

Corrente min. | Corrente max.



**300 90 011** SMART 48 MODULATOR DIM9

26

Tipo di regolazione: 1-10 V o DALI o con pulsante na




**300 90 012** SMART 48 MODULATOR WD

26

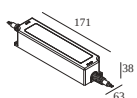
Tipo di regolazione: WDL = dimmerabile senza fili

#### Alimentatore per led

#### # apparecchi

 # apparecchi indica quanti dispositivi possono essere collegati (min -> max) all'alimentatore. I valori prima e dopo il '|' corrispondono rispettivamente alla corrente di pilotaggio minima e massima. I valori tra parentesi si applicano a 110V.

Corrente min. | Corrente max.

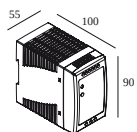


**300 89 48 90** LED POWER SUPPLY 48V-DC / 90W

12

Tipo di regolazione: non dimmerabile

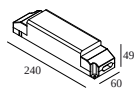
Dimensione del foro (mm): 75



**300 89 48 100** LED POWER SUPPLY 48V-DC / 100W DIN

14

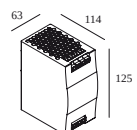
Tipo di regolazione: non dimmerabile



**300 89 48 150** LED POWER SUPPLY 48V-DC / 150W

21

Tipo di regolazione: non dimmerabile



**300 89 48 240** LED POWER SUPPLY 48V-DC / 240W DIN

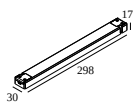
33

Tipo di regolazione: non dimmerabile

# DELTALIGHT

## SUPERLOOP-FIX 40 DOWN-UP 83020 MDL

418 162 832 MDL B



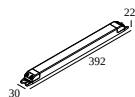
**21012 0230** LED POWER SUPPLY 48V-DC / 100W

14



Tipo di regolazione: non dimmerabile

Dimensione del foro (mm): 40



**21012 0240** LED POWER SUPPLY 48V-DC / 200W

28



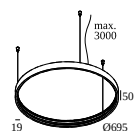
Tipo di regolazione: non dimmerabile

Dimensione del foro (mm): 40

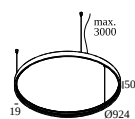
## CONFIGURAZIONI COMPATIBILI

### SUPERLOOP HC MDL

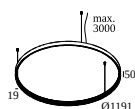
Colori disponibili



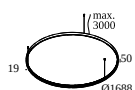
**418 481 07** SUPERLOOP HC 70 MDL



**418 481 09** SUPERLOOP HC 90 MDL



**418 481 12** SUPERLOOP HC 120 MDL

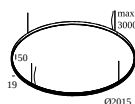


**418 481 17** SUPERLOOP HC 170 MDL



### SUPERLOOP HC MDL XL

Colori disponibili



**20555 0000** SUPERLOOP HC 200 MDL



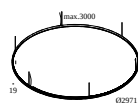
**20556 0000** SUPERLOOP HC 250 MDL



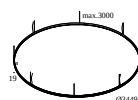
# DELTALIGHT

## SUPERLOOP-FIX 40 DOWN-UP 83020 MDL

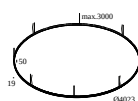
418 162 832 MDL B



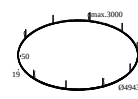
**20557 0000** SUPERLOOP HC 300 MDL



**20558 0000** SUPERLOOP HC 350 MDL



**20559 0000** SUPERLOOP HC 400 MDL

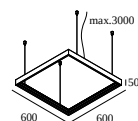


**20560 0000** SUPERLOOP HC 500 MDL

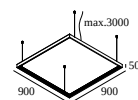


### SUPERLOOP S HC MDL

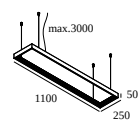
Colori disponibili



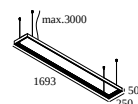
**418 482 106** SUPERLOOP S HC 106 MDL



**418 482 109** SUPERLOOP S HC 109 MDL



**418 482 211** SUPERLOOP S HC 211 MDL



**418 482 217** SUPERLOOP S HC 217 MDL



Notes: