

LIV

LIV 1

PROFILO IN POLICARBONATO CON LED AD ALTA POTENZA PER ESTERNO – L = 50 cm

Profilo in policarbonato ø 68 mm orientabile L = 50 cm.
6 LED da 1 W.

Luce bianca: fredda – calda.

Focali: 10° – 30° – 45°.

Alimentazione: 24 V in corrente continua.

Consumo: 6 W.

Alimentatore consigliato: cod. TRDC/24/10 (pg. 183).

Installazione

Tramite staffa orientabile compresa nella fornitura.

Versione con LED RGB - vedi SELIA 1 (pg. 166).

HIGH POWER POLYCARBONATE LINEAR LIGHTING PROFILE LED WHITE LIGHT – L = 50 cm

Adjustable linear lighting profile ø 68 mm.

6 LEDs 1 W.

White light: cold – warm.

Beam spread: 10° – 30° – 45°.

Supply current: 24 V constant.

Consumption: 6 W.

Led power supply: code TRDC/24/10 (pg. 183).

Installation

Adjustable support included.

LED RGB version - see SELIA 1 (pg. 166).



FINITURA / FINISHING

00 10 COLORE LED / LED COLOUR

01 03 04 FOCALIE / BEAM SPREAD

350-01- GR

CODICE / CODE

LIV 2

PROFILO IN POLICARBONATO CON LED AD ALTA POTENZA PER ESTERNO – L = 100 cm

Profilo in policarbonato ø 68 mm orientabile

L = 100 cm.

12 LED da 1 W.

Luce bianca: fredda – calda.

Focali: 10° – 30° – 45°.

Alimentazione: 24 V in corrente continua.

Consumo: 12 W.

Alimentatore consigliato: cod. TRDC/24/20 (pg. 183).

Installazione

Tramite staffa orientabile compresa nella fornitura.

Versione con LED RGB - vedi SELIA 2 (pg. 166).

HIGH POWER POLYCARBONATE LINEAR LIGHTING PROFILE LED WHITE LIGHT – L = 100 cm

Adjustable linear lighting profile ø 68 mm.

12 LEDs 1 W.

White light: cold – warm.

Beam spread: 10° – 30° – 45°.

Supply current: 24 V constant.

Consumption: 12 W.

Led power supply: code TRDC/24/20 (pg. 183).

Installation

Adjustable support included.

LED RGB version - see SELIA 2 (pg. 166).

FINITURA / FINISHING

00 10 COLORE LED / LED COLOUR

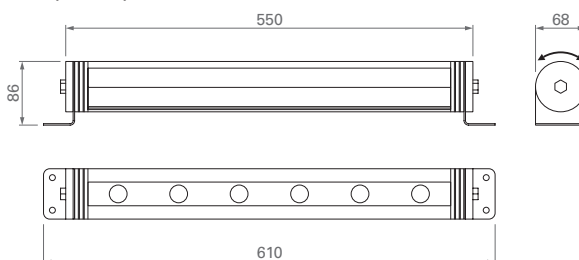
01 03 04 FOCALIE / BEAM SPREAD

352-02- GR

CODICE / CODE

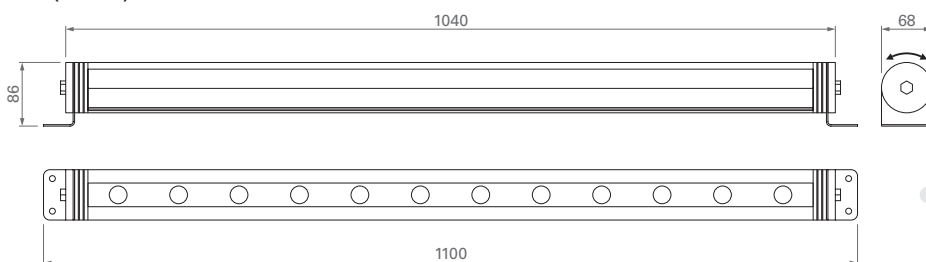


LIV 1 (350-01)



CE IP65

LIV 2 (352-02)



DIMENSIONI / DIMENSIONS