




# PROIETTORE DA INTERNO ILLUMINAZIONE DI VETRINE IN CONTESTI MUSEALI, RESIDENZIALI E RETAIL

  
 2700K 3000K 4000K

Ø12 mm

Ø22 mm

Ø32 mm

  
 stretta media larga



GEM MINI 1 p. 600  
max 1W max 350mA



GEM 1.1 p. 601  
max 2,5W max 700mA



GEM 2.1 p. 601  
max 4,5W max 350mA

< GEM 1.1  
3000K, 2,5W, 42°, nero

Project by / Studio ARCHH Lorenzo Agnese, Giovanni Guerrieri  
Photo by / Alessio Tamborini  
Sala Coeclerici, Galata Museo del Mare, Genova, Italia

v

### GEM 1.1

3000K, 2,5W, 42°, nero

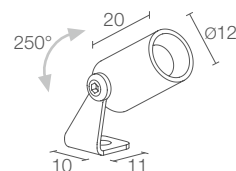
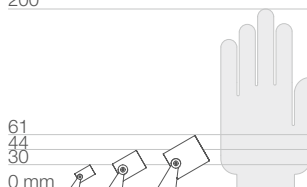
Project by / Studio ARCHH Lorenzo Agnese  
Giovanni Guerrieri

Photo by / Alessio Tamborini

Sala Coeclerici, Galata Museo del Mare  
Genova, Italia



200



## GEM MINI 1

CE LED TECH III kg 0,021 IP40

A A+ A++ CASAMBI

**POTENZA / ALIMENTAZIONE** max 1W max 350mA

**CODICE**

**GE01201000** **O** **B** Bianco

**GE01201000** **O** **P** Cromato perla

**GE01201000** **O** **N** Nero

### ■ NIDO D'APE

#### ■ COLORE LED

**F** - 2700K

**5** - 3000K

**9** - 4000K

#### ■ OTTICHE

**M** - 23°

**F** - 36°

**L** - 48°

FLUSSO SORGENTE 105 lm (3000K, 350mA)

FLUSSO EMESSO 51 lm (3000K, 350mA, 36°)

NUMERO E TIPO LED 1 power LED  
3 step MacAdam, 50000h L90 B10 (Ta 25°C)

MATERIALE corpo in alluminio anticorrosivo  
staffa in alluminio

ALIMENTATORE non incluso, vedi pag. 904

CAVO DI ALIMENTAZIONE incluso cavo in PVC di 1,5 m  
HT105° 2x0,20 Ø3,0 mm

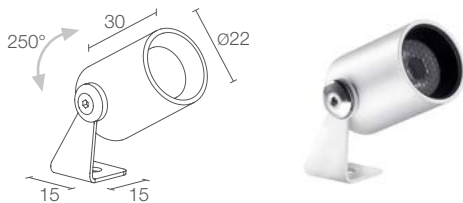
COLLEGAMENTO in serie

MONTAGGIO su superficie (soffitto, parete, mensola, vetrine)

ACCESSORI vedi pag. 602 e 603

CARATTERISTICHE CRI >90

DATI FOTOMETRICI vedi pag. 831



## GEM 1.1

CE EAC LED TECH III kg 0,039 IP40

A A+ A++ CASAMBI

max 2,5W max 700mA

**GE1120100** ■ ■ ■ **O B** Bianco

**GE1120100** ■ ■ ■ **O P** Cromato perla

**GE1120100** ■ ■ ■ **O N** Nero

■	<b>O</b> - non presente <b>1</b> - presente
■	<b>F</b> - 2700K <b>5</b> - 3000K <b>9</b> - 4000K
■	<b>S</b> - 17° <b>M</b> - 23° <b>F</b> - 32° <b>L</b> - 42°

260 lm (3000K, 700mA)

160 lm (3000K, 700mA, 23°)

1 power LED  
2 step MacAdam, 50000h L90 B10 (Ta 25°C)

corpo in alluminio anticorrosivo  
staffa in alluminio

non incluso, vedi pag. 904

incluso cavo in PVC di 1,5 m  
HT105° 2x0,20 Ø3,0 mm

in serie

su superficie (soffitto, parete, mensola, vetrine)

vedi pag. 602 e 603

CRI >90

vedi pag. 831

## GEM 2.1

CE LED TECH III kg 0,073 IP40

A A+ A++ PID CASAMBI

max 4,5W max 350mA

**GE2120100** ■ ■ ■ **O B** Bianco

**GE2120100** ■ ■ ■ **O P** Cromato perla

**GE2120100** ■ ■ ■ **O N** Nero

■	<b>O</b> - non presente <b>1</b> - presente
■	<b>F</b> - 2700K <b>5</b> - 3000K <b>9</b> - 4000K
■	<b>S</b> - 16° <b>M</b> - 23° <b>F</b> - 33° <b>L</b> - 42°

452 lm (3000K, 350mA)

280 lm (3000K, 350mA, 23°)

1 power LED High Intensity  
3 step MacAdam, 50000h L90 B10 (Ta 25°C)

corpo in alluminio anticorrosivo  
staffa in alluminio

non incluso, vedi pag. 904

incluso cavo in PVC di 1,5 m  
HT105° 2x0,20 Ø3,0 mm

in serie

su superficie (soffitto, parete, mensola, vetrine)

vedi pag. 602 e 603

CRI >90

vedi pag. 831



---

#### CAVI DI ALIMENTAZIONE

Cavo in PVC  
HT105° 2x0,20 Ø3,0 mm  
lunghezza su richiesta

**WF0600** - Grigio

**WF4000** - Nero

da ordinare contestualmente all'apparecchio illuminante

▼

#### GEM MINI 1

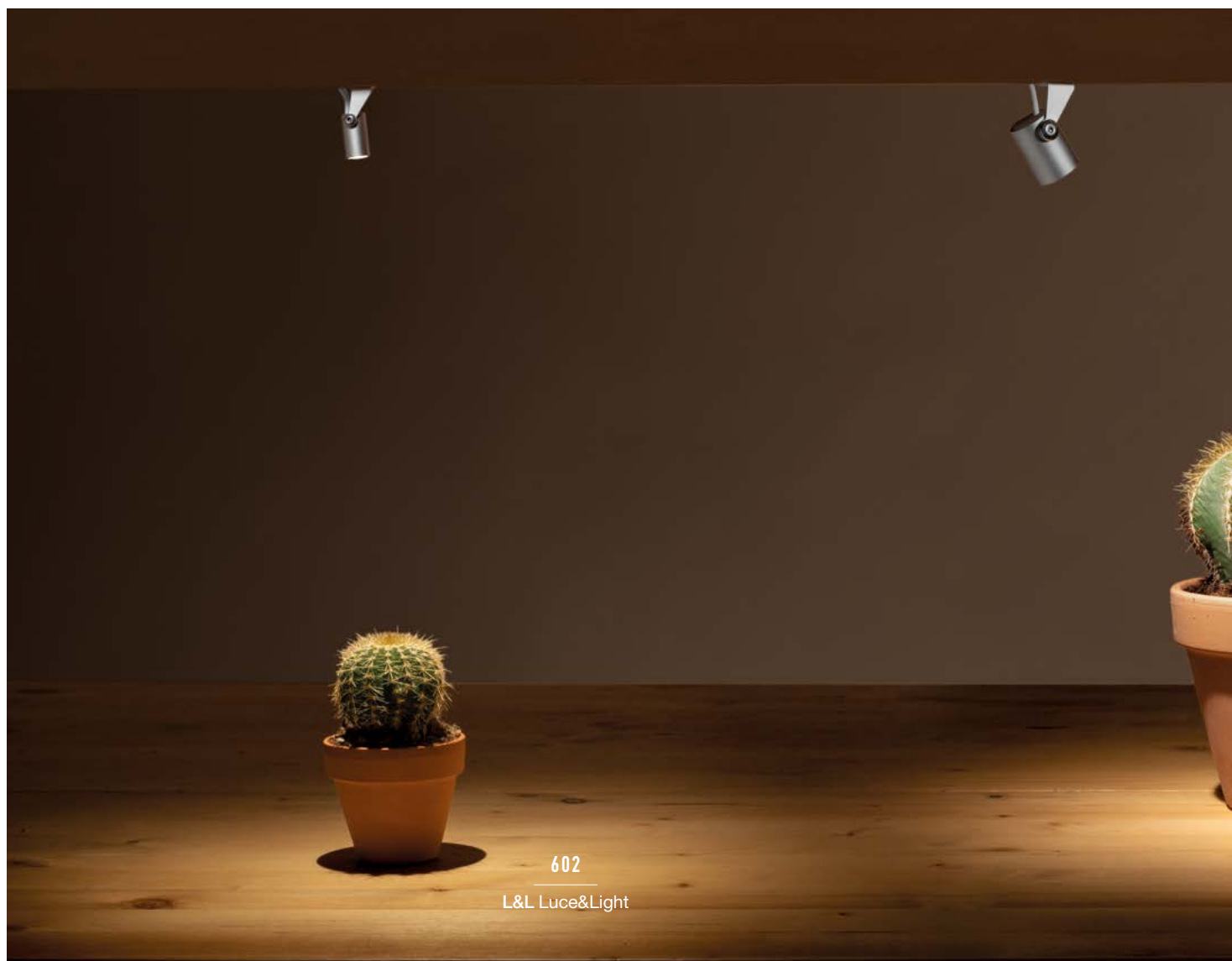
3000K, 1W, 48°, cromato perla

#### GEM 1.1

3000K, 2,5W, 42°, cromato perla

#### GEM 2.1

3000K, 4,5W, 42°, cromato perla





# ACCESSORI

## ELETTRONICA DI CONTROLLO



Convertitore con cavo 350 mm in bassa tensione da abbinare a un alimentatore in tensione costante output: 350mA costante, max 8,4W

**WFA024350**

(Gem Mini 1, Gem 1.1 / 2.1)



Convertitore con cavo 350 mm in bassa tensione da abbinare a un alimentatore in tensione costante output: 500mA costante, max 12W

**WFA024500**

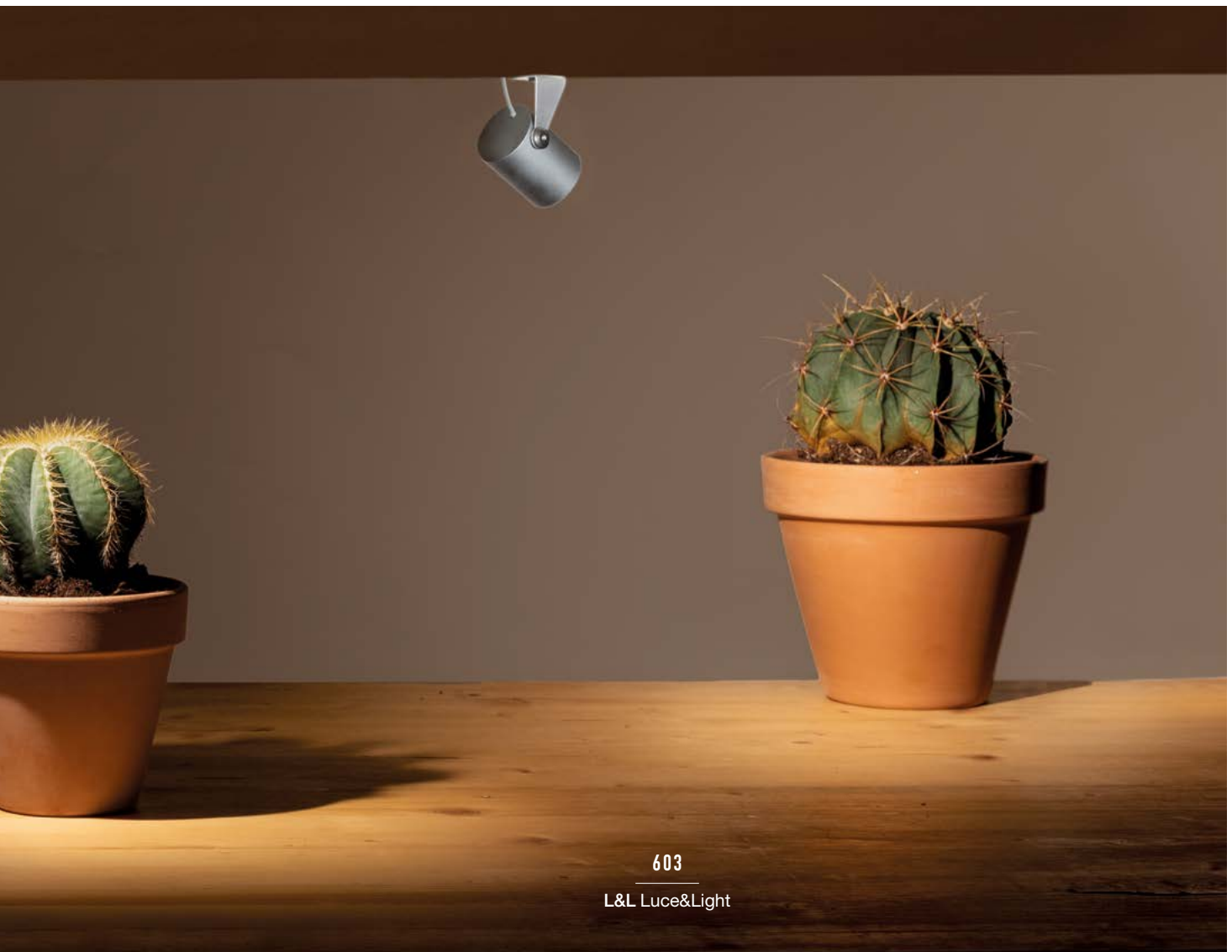
(Gem 1.1)



Convertitore con cavo 350 mm in bassa tensione da abbinare a un alimentatore in tensione costante output: 700mA costante, max 16,8W

**WFA024700**

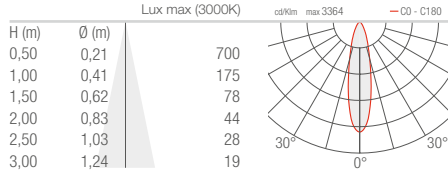
(Gem 1.1)



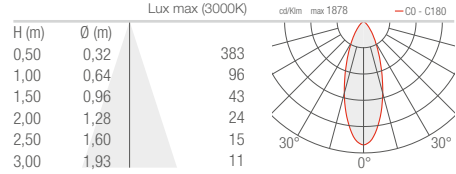
## PROIETTORI DA INTERNO

### GEM MINI 1

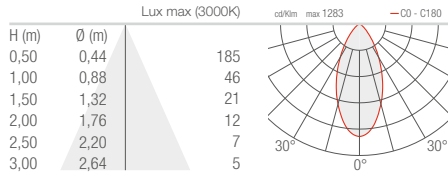
#### M - 23°



#### F - 36°

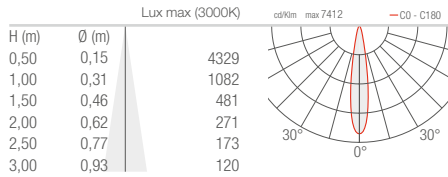


#### L - 48°

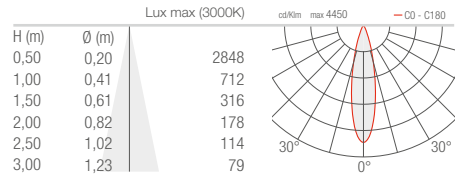


### GEM 1.1

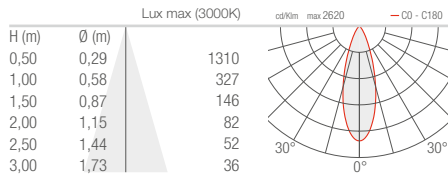
#### S - 17°



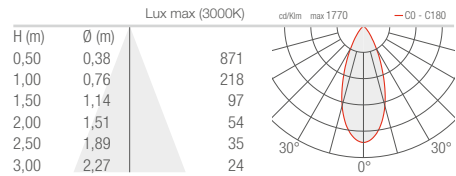
#### M - 23°



#### F - 32°

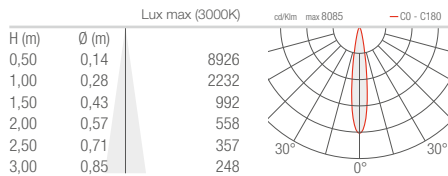


#### L - 42°

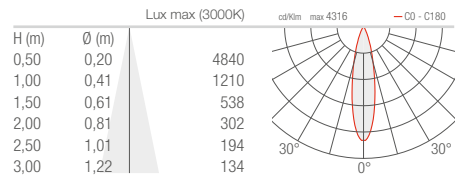


### GEM 2.1

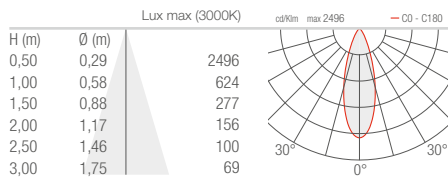
#### S - 16°



#### M - 23°



#### F - 33°



#### L - 42°

