

# 300 SYSTEM

## Orion



pag. 152

pag. 153

pag. 155

pag. 156

pag. 157

pag. 159

pag. 160

## Matrix



pag. 163

pag. 164

## Flower



pag. 167

## Vega



pag. 168

pag. 169

pag. 170

pag. 171

## Sigma



pag. 172

pag. 172

pag. 173

## Elux



pag. 174

pag. 175

## Modular



pag. 176

pag. 179

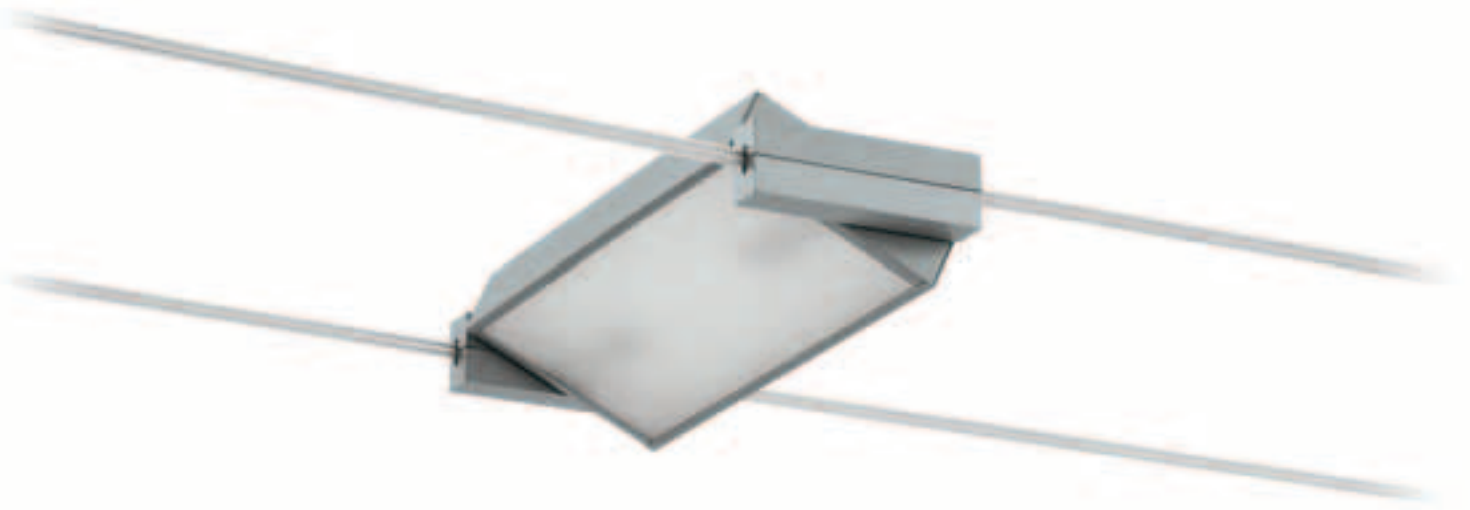
pag. 179

## Accessories



pag. 180



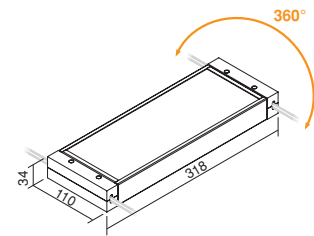


## Orion

Sorgente per lampada alogena mono e biemissione, basculante. Struttura in metallo con verniciatura ad alta resistenza al calore. Particolari in policarbonato, diffusori in vetro borosilicato.

Adjustable spot for mono and two emission halogen lamps. Metal frame with coating paint for enhanced heat resistance. Polycarbonate details. Borosilicate glass lamp shades.

Schwenkbare Halogenlichtquelle mit einfacher oder zweifacher Lichtemission. Metallstruktur mit hoch hitzebeständiger Pulverbeschichtung. Details aus Polycarbonat. Diffusoren aus Borosilikatglas.



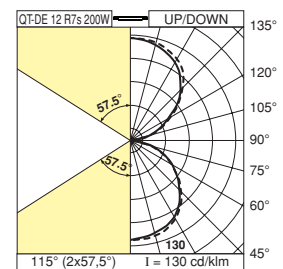
### 51315



QT-DE 12 R7s (114,2 mm)  
max 200 W - 240V

IP40 300° 850° CE

1,48 m<sup>2</sup> 0,004



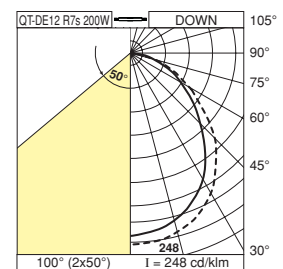
### 51325

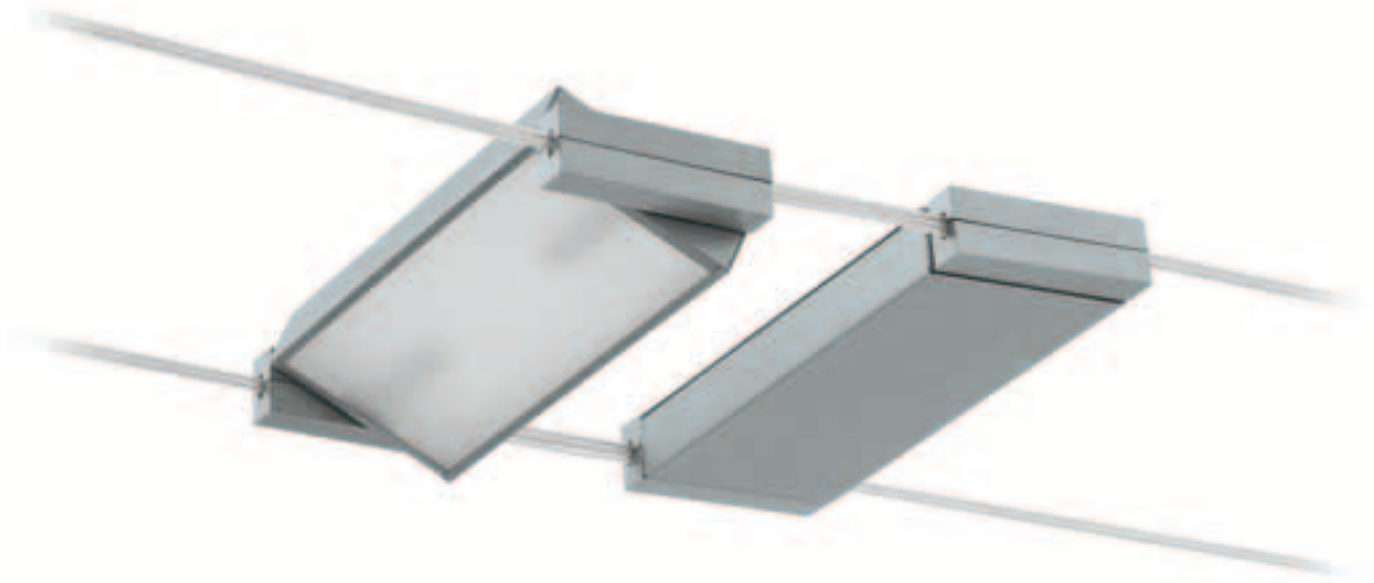


QT-DE 12 R7s (114,2 mm)  
max 200 W - 240V

IP40 300° 850° CE

1,48 m<sup>2</sup> 0,004

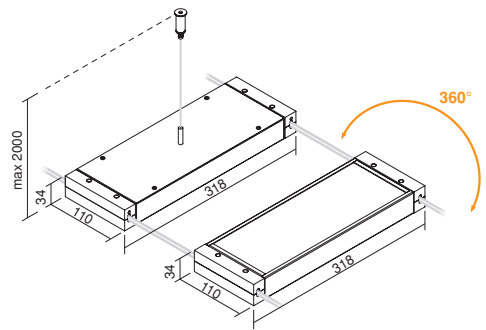




Sorgente per lampada a scarica mono e biemissione basculante. Alimentatore elettronico 230/240V incluso. Diffusori in vetro borosilicato.

Adjustable spot for mono and double emission metal halide lamps. 230/240V electronic transformer included. Borosilicate glass lamp shades.

Schwenkbare Lichtquelle für Entladungslampe mit einfacher oder zweifacher Lichtemission. Einschließlich elektronischem 230/240V Vorschaltgerät. Diffusoren aus Borosilikatglas.



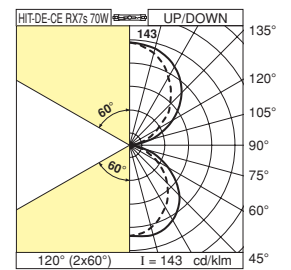
51335



HIT-DE-CE Rx7s  
70 W - 240V

IP40 300 E 850° CE

2,82 m³ 0,01



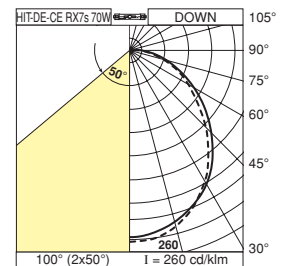
51345



HIT-DE-CE Rx7s  
70 W - 240V

IP40 300 E 850° CE

2,84 m³ 0,01



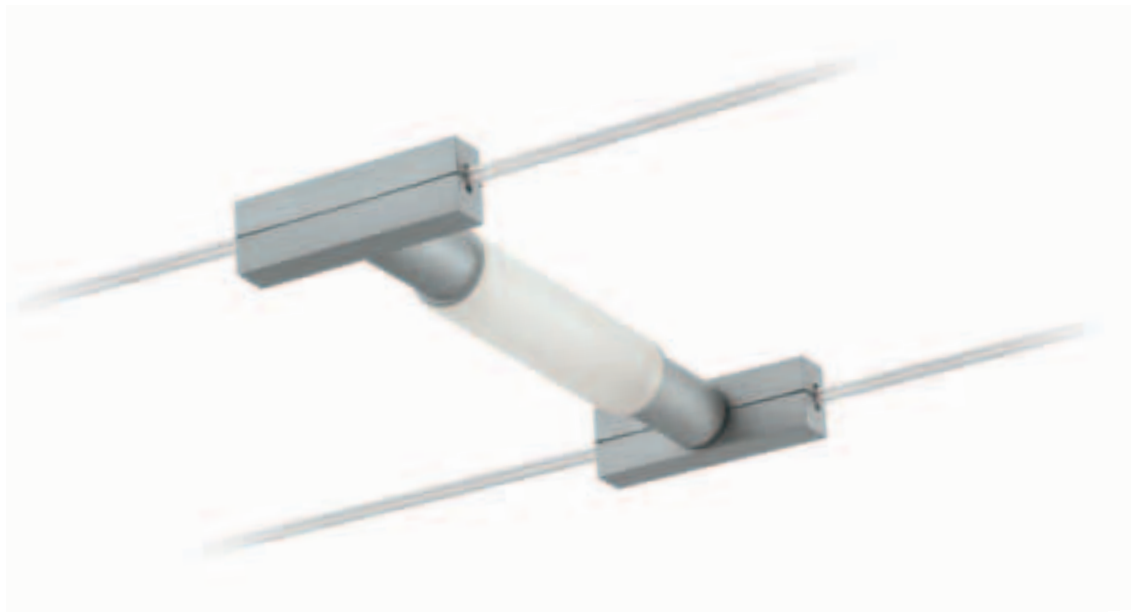


## Orion

Sorgente per lampada alogena.  
Corpo lampada in alluminio, diffusore in vetro borosilicato con o senza elemento decorativo basculante.

Spot for halogen lamp. Aluminium body, borosilicate glass lamp shade with or without adjustable decorative ring.

Lichtquelle für Halogenlampen.  
Leuchtenkörper aus Aluminium, Diffusor aus Borosilikatglas mit oder ohne schwenkbarem Dekorelement.



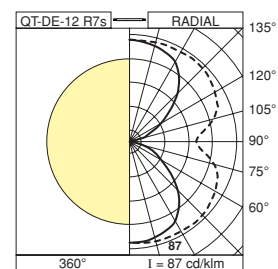
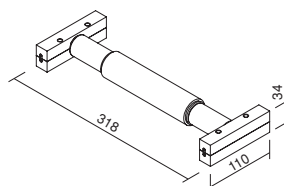
### 51535



QT-DE-12 R7s (114,2 mm)  
max 250 W - 240V

IP40 / 300 / 850° CE

0,57 m³ 0,003



### 51525-TR

### 51525-GI

### 51525-AR

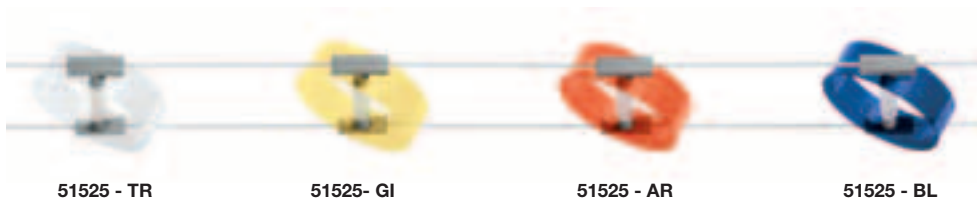
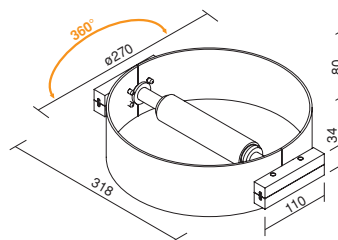
### 51525-BL



QT-DE-12 R7s (114,2 mm)  
max 250 W - 240V

IP40 / 300 / CE

1,18 m³ 0,009



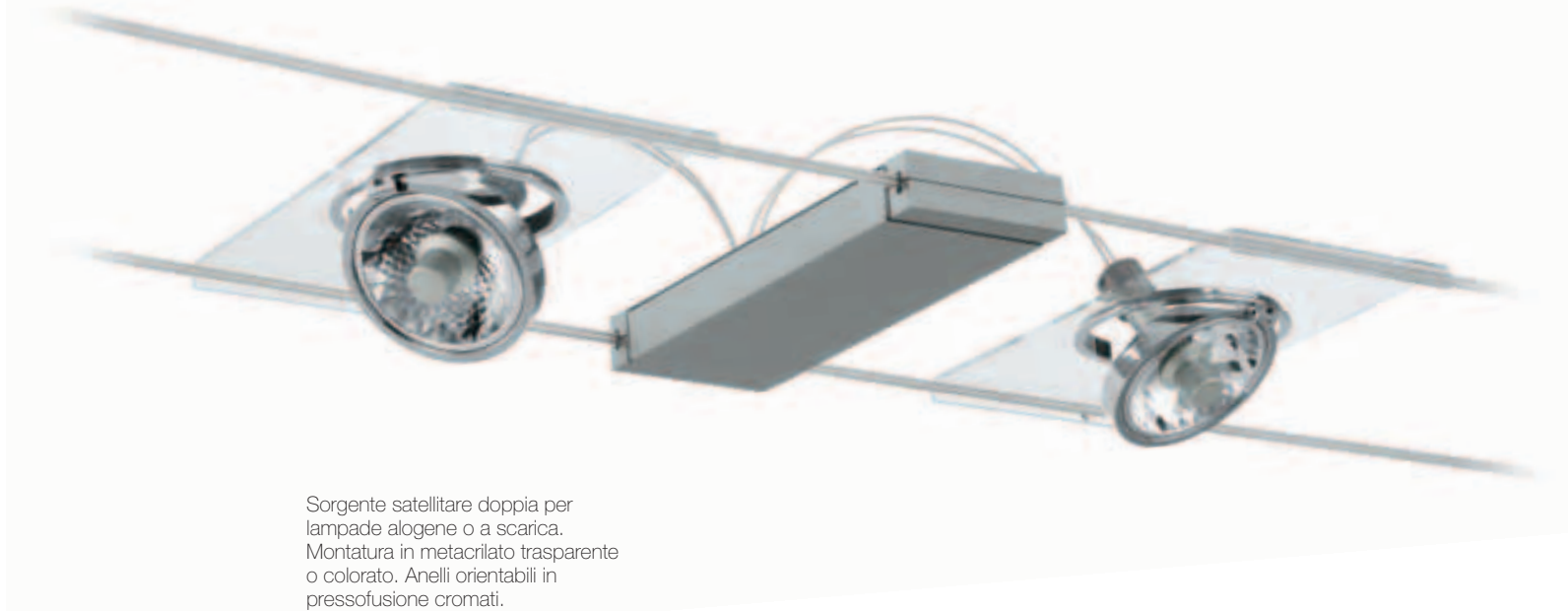
51525 - TR

51525 - GI

51525 - AR

51525 - BL





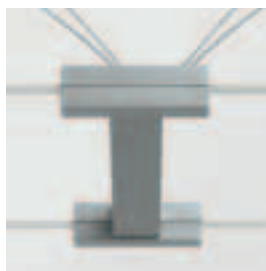
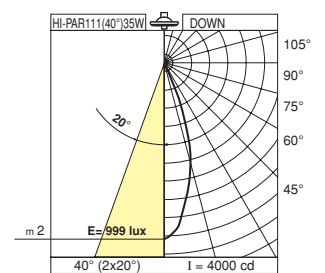
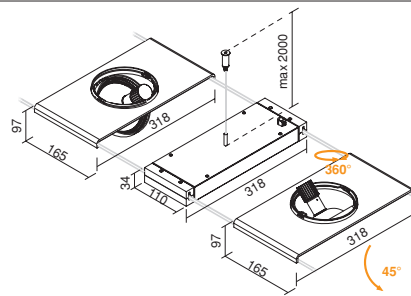
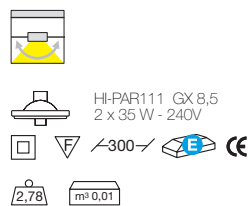
Sorgente satellitare doppia per lampade alogene o a scarica. Montatura in metacrilato trasparente o colorato. Anelli orientabili in pressofusione cromati. Alimentatore/trasformatore elettronico 230/240V incluso.

Double satellite spot unit for halogen or metal halide lamps. Transparent or coloured methacrylate frame. Adjustable chrome die - cast rings. 230/240V power supply unit included.

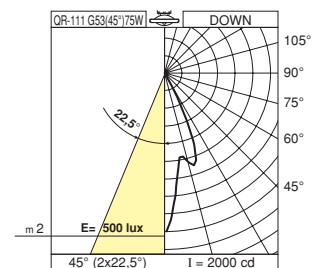
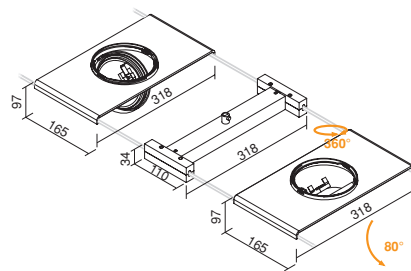
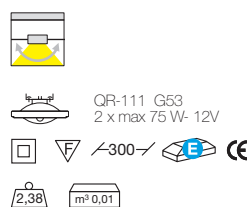
Satellitenkugel als doppelte Lichtquelle für Halogenlampe oder Entladungslampe. Fassung aus transparentem oder farbigem Metacrylat. Schwenkbare Ringe aus verchromtem Druckguss. Einschließlich 230/240V Vorschaltgerät oder Transformator.



- 51435-TR
- 51435-GI
- 51435-AR
- 51435-BL



- 51445-TR
- 51445-GI
- 51445-AR
- 51445-BL







## Orion

Sorgente per lampada alogena. Struttura interamente in alluminio o con elemento decorativo trasparente o colorato.

Spot for halogen lamps. Aluminium frame with transparent or coloured decorative detail.

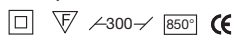
Lichtquelle für Halogenlampe. Struktur ganz aus Aluminium mit transparentem oder farbigem Dekorelement.



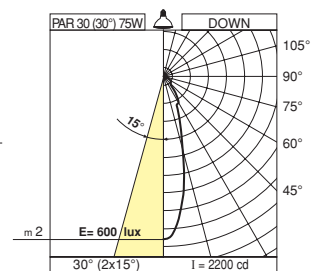
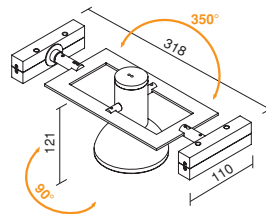
■ 51545



PAR30 E27  
max 100 W - 240V



0,55 m³ 0,003



■ 51555-TR

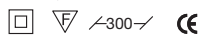
■ 51555-GI

■ 51555-AR

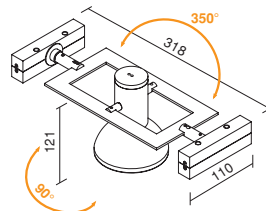
■ 51555-BL



PAR30 E27  
max 75 W - 240V



0,55 m³ 0,003



51555-TR

51555-GI

51555-AR

51555-BL





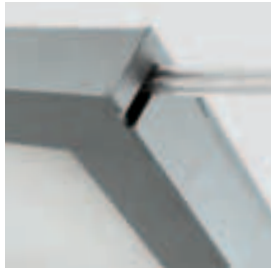
# Matrix



Sorgente biemissione per lampade fluorescenti. Struttura in alluminio, diffusori in policarbonato e metacrilato serigrafato.

Double-emission unit for fluorescent lamps. Aluminium frame. Lamp shades in polycarbonate and silk-screened methacrylate diffuser.

Lichtquelle mit zweifacher Lichtemission für Leuchtstofflampen. Struktur aus Aluminium. Diffusoren aus Polycarbonat und serigraphiertem Metacrylat.



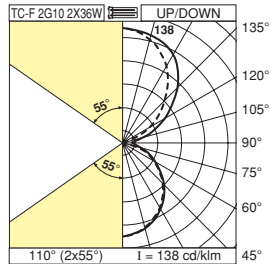
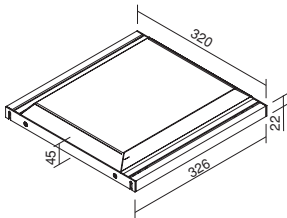
51255

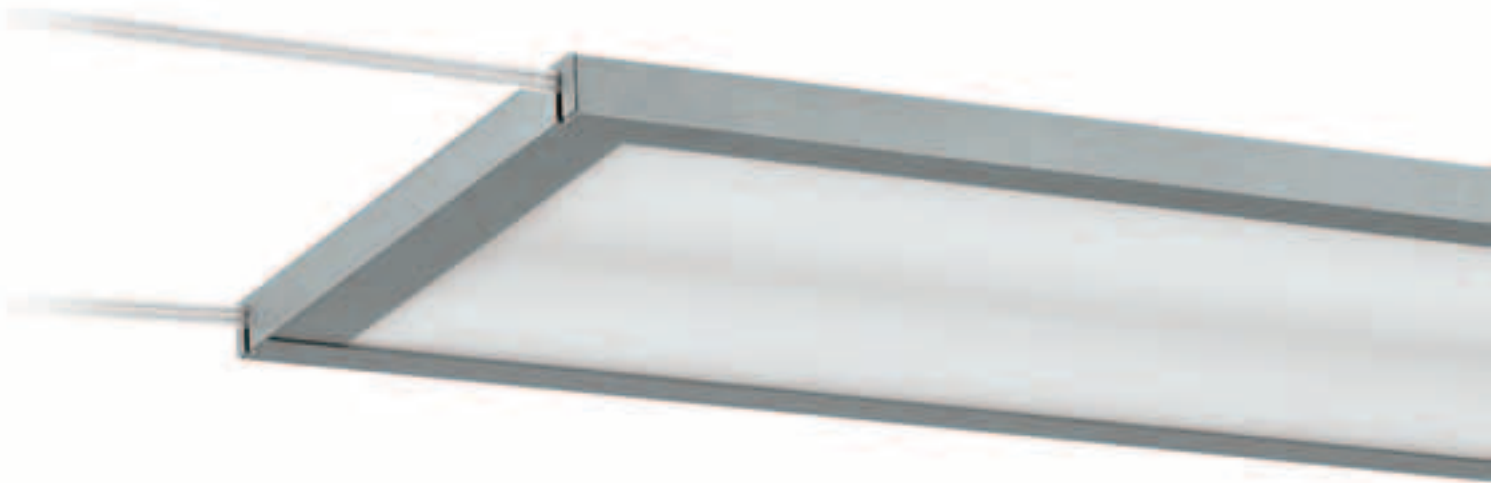


TC-F 2G10  
2 x max 36 W - 240V

IP40 3000K E CE

2,62 m² 0,014





## Matrix

Sorgente biemissione per lampade fluorescenti.  
Struttura in alluminio, diffusori in policarbonato e metacrilato serigrafato.  
Disponibile anche in versione emergenza.

Double-emission unit for fluorescent lamps.  
Aluminium frame. Lamp shades in polycarbonate and silk-screened methacrylate diffuser. Emergency version available also.

Lichtquelle mit zweifacher Lichtemission für Leuchtstofflampen.  
Struktur aus Aluminium. Diffusoren aus Polycarbonat und serigraphiertem Metacrylat. Alternativ auch mit Notlicht verfügbar.



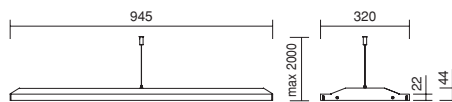
51235

T16 G5 2 x 39 W - 240V

54225 EM

IP40  $\angle 300^\circ$  ZE CE

4,4  $m^3 0,047$



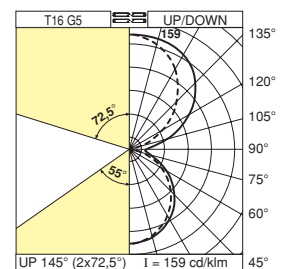
51245

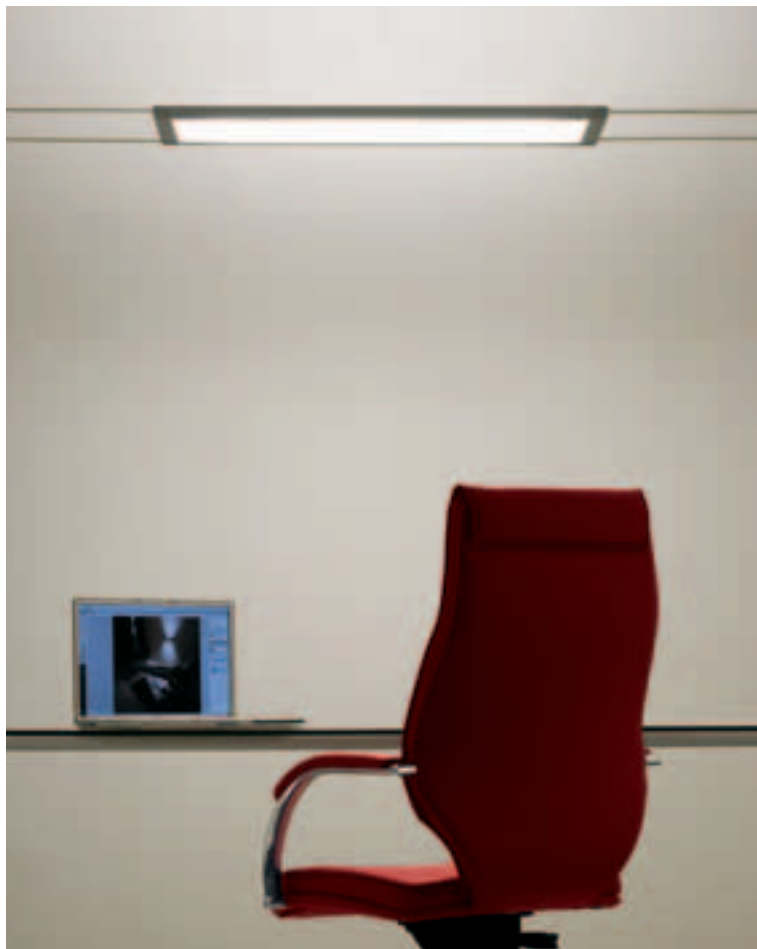
T16 G5 2 x 54 W - 240V

54235 EM

IP40  $\angle 300^\circ$  ZE CE

5,8  $m^3 0,058$







## Flower



Sorgente per lampade alogene con aste flessibili a piacere in rame cromato. Trasformatore elettronico 230/240V incluso.

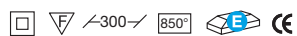
Spot for halogen lamps with flexible and adjustable bars. In chromed copper finish. 230/240V electronic transformer included.

Lichtquelle für Halogenlampen mit beliebig flexiblen Stäben aus verchromtem Kupfer. Einschließlich elektronischem 230/240V Transformator.

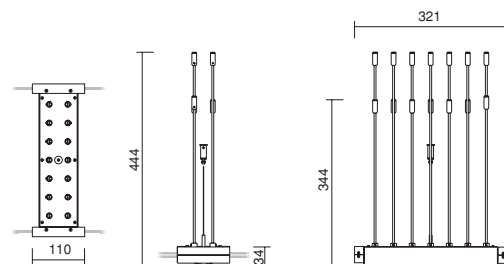
51515



QT9 G4  
14 x 10 W - 12V



2,65 m³ 0,02





## Vega

Sorgente alogena.  
Corpo lampada in alluminio con vetro borosilicato sabbato e serigrafato parzialmente.  
Particolari in policarbonato.

Halogen lamp.  
Aluminium body with sandblasted and partially silk-screened borosilicate glass lamp shade.  
Polycarbonate details.

Halogenlichtquelle.  
Leuchtenkörper aus Aluminium mit sandgestrahltem und teilweise serigraphiertem Borosilikatglas.  
Details aus Polycarbonat.







 **TR4007-3**

 **TR4007-48**

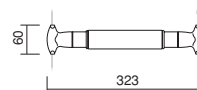
 **TR4007-5**



QT-DE12 R7s (114,2 mm)  
max 250 W - 240V



Sorgente alogena.  
Corpo lampada in  
alluminio con vetro  
borosilicato  
sabbato e  
particolari in  
policarbonato.

Aluminium body  
with sandblasted  
borosilicate glass  
lamp shade.  
Polycarbonate  
details.

Halogenlichtquelle.  
Leuchtenkörper  
aus Aluminium mit  
sandgestrahltem  
Borosilikatglas.  
Details aus  
Polycarbonat.







 **TR4000-3**

 **TR4000-48**

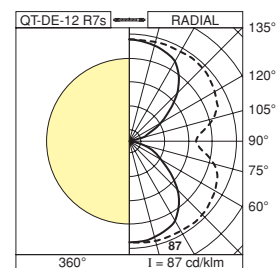
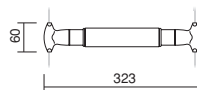
 **TR4000-5**



QT-DE12 R7s (114,2 mm)  
max 250 W - 240V

 **IP40**   





## Vega

Sorgente satellitare  
direzionabile in  
metallo con  
particolari in  
policarbonato.

Adjustable satellite  
spot - metal with  
polycarbonate  
details.

Ausrichtbare  
Satellitenkugel aus  
Metall als Lichtquelle  
mit Details aus  
Polycarbonat.



 **TR4014-3**

 **TR4014-48**

 **TR4014-5**



PAR30 E27  
max 100 W - 240V



R80 E27  
max 100 W - 240V



300



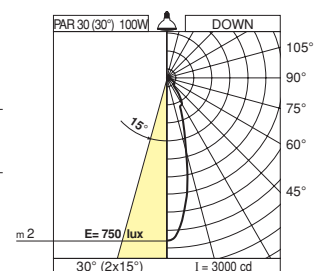
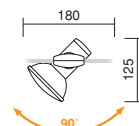
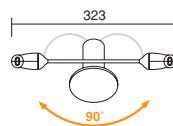
850°



0,73



m³ 0,004






Sorgente alogena.  
Corpo lampada in alluminio con vetro borosilicato sabbato più vetro sabbato curvato; particolari in policarbonato.

Halogen lamp.  
Aluminium body.  
Lamp shades: sand blasted borosilicate glass and curved sandblasted glass.  
Polycarbonate details.

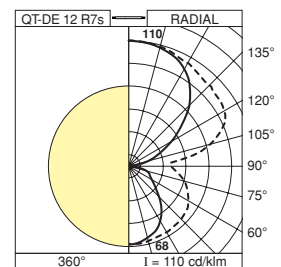
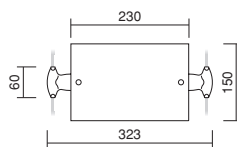
Halogenlichtquelle.  
Lampenkörper aus Aluminium mit sandgestrahltem Borosilikatglas und sandgestrahltem gebogenem Glas.  
Details aus Polycarbonat.



-  **TR4001-3**
-  **TR4001-48**
-  **TR4001-5**



QT-DE12 R7s (114,2 mm)  
max 250 W - 240V



## Sigma

Sorgente satellitare orientabile in alluminio, per lampade alogene, completa di trasformatore elettronico 230/240V.

Adjustable satellite aluminium spot for halogen lamps included with 230/240V transformer.

Schwenkbare Satellitenkugel aus Aluminium als Lichtquelle für Halogenlampen komplett mit 230/240V Transformator.



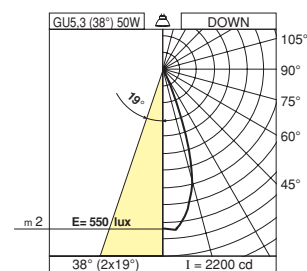
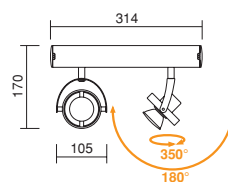
### TR4018-38



QR-CBC51 GU5,3  
2 x max 50 W - 12V



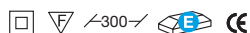
1,03 m³ 0,008



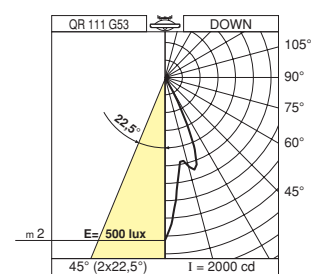
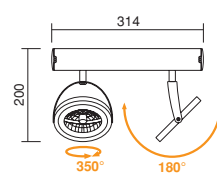
### TR4015-38



QR 111 G53  
2 x max 75 W - 12V



0,82 m³ 0,008



## Sigma LED

Sorgente satellitare orientabile in alluminio a 20 led da 1 W. Con lenti a richiesta da 10°, 30°, 50° e 70°. Alimentatore elettronico incluso.

Adjustable aluminium spot with 20 x 1-Watt leds. 10°, 30°, 50° and 70° lenses available on request. Electronic transformer included.

Schwenkbare Satellitenkugel aus Aluminium als Lichtquelle mit 20 LEDs zu je 1 Watt. Auf Wunsch mit 10°, 30°, 50° und 70° Linse. Einschließlich elektronischem Vorschaltgerät.



COMPOSIZIONE DEL CODICE **TR4019-BC-10°**  
 ORDER CODE COMPOSITION  
 GESTALTUNG DER ARTIKELNUMMER

code colour led optics



**TR4019-...**



...10°



...30°



...50°



...70°



20 led x 1 W



300°



180°



105°



75°



45°



30°



15°



10°



5°



0°



0°



0°



0°



0°



0°



0°



0°



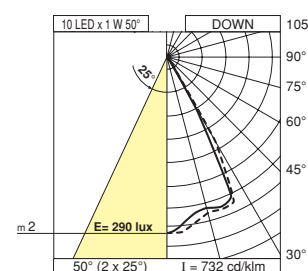
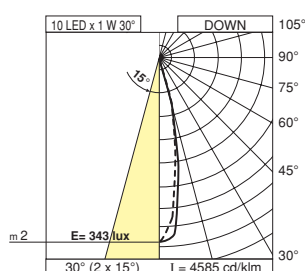
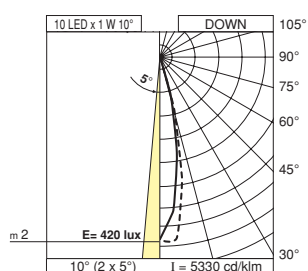
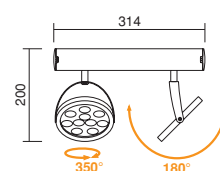
0°



0°



0°



**TR4019-BC**  
 Led Bianco caldo  
 Warm White led  
 Warme weiße LED



**TR4019-BI**  
 Led bianco  
 White led  
 Weiße LED



**TR4019-AM**  
 Led ambrà  
 Amber led  
 Bernsteinfarbene LED



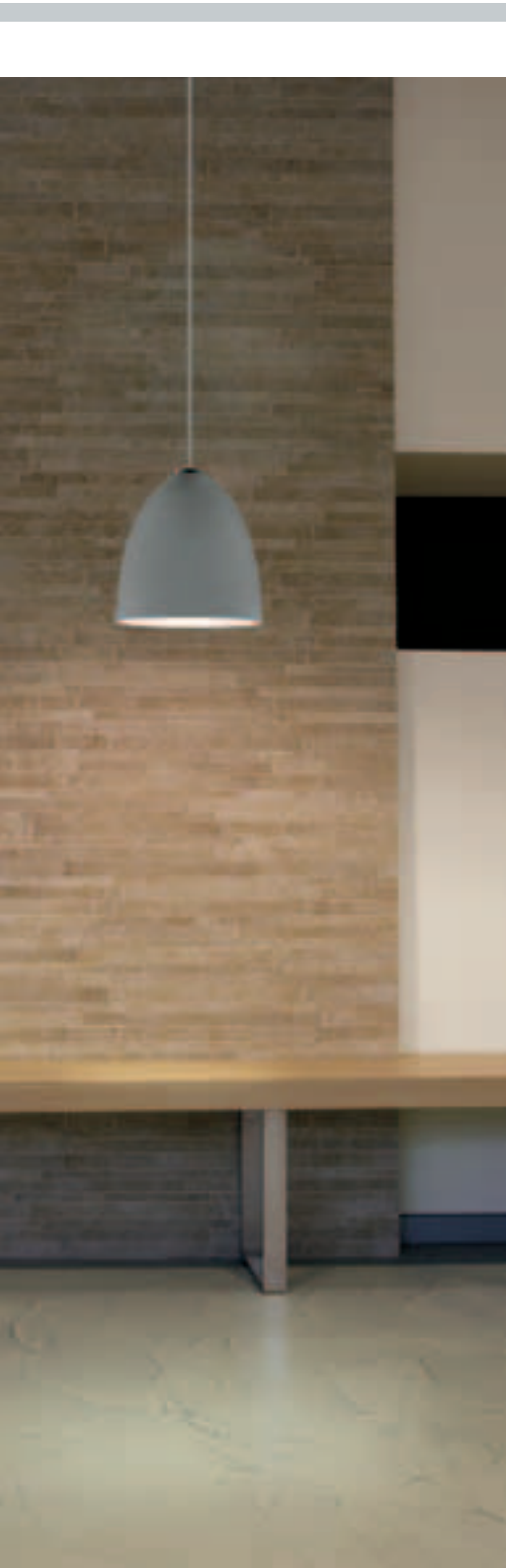
**TR4019-VE**  
 Led verde  
 Green led  
 Grüne LED



**TR4019-RO**  
 Led Rosso  
 Red led  
 Rote LED



**TR4019-BL**  
 Led Blu  
 Blue led  
 Blaue LED



## Elux

Sospensione con campana in alluminio verniciato. Attacco lampada E27 e particolari in policarbonato.

Pendant unit with dome-shaped painted aluminium lamp shade. E27 lamp holder, polycarbonate details.

Aufhängung mit Aluminiumglocke und lackierter Oberfläche. E27 Lampenfassung und Details aus Polycarbonat.



53003



53008



A60 E27 max 100 W - 240V



TC-TSE E27 max 23 W - 240V

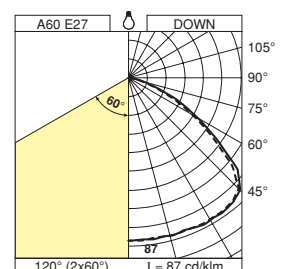
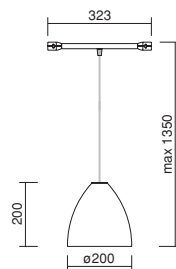


3000 ✓ CE



0,66

m<sup>2</sup> 0,010





Sospensione con campana in vetro acidato. Attacco lampada E27 e particolari in policarbonato.


Pendant unit with dome-shaped etched glass lamp shade. E27 lamp holder, polycarbonate details.

Aufhängung mit Glasglocke und geätzter Oberfläche. E27 Lampenfassung und Details aus Polycarbonat.




 **53013**

 **53018**

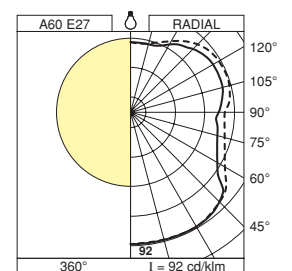
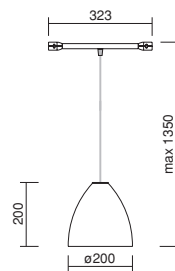


 A60 E27 max 100 W - 240V

 TC-TSE E27 max 23 W - 240V

   $\sim 300$  

 0,81   $m^3 0,010$



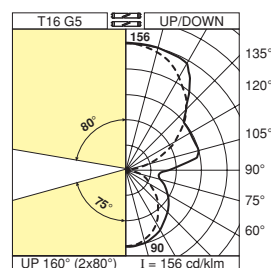


## Modular

Sorgente per lampade fluorescenti. Corpo lampada in alluminio, particolari in policarbonato, diffusore in policarbonato serigrafato. Kit di sostegno incluso per art. 4003-5 e 4008-5.

Unit for fluorescent lamps. Aluminium body, polycarbonate details, silk-screened polycarbonate diffuser. Supporting kit included for items no. 4003-5 and 4008-5.

Lichtquelle für Leuchtstofflampen, Lampenkörper aus Aluminium, Details aus Polycarbonat, Diffusor aus serigraphiertem Polycarbonat. Einschließlich Zwischenhalterung bei Art. 4003-5 und 4008-5.

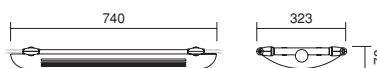


### TR4004-5

T16 G5 2 x 24 W - 240V

IP40  $\angle$ 300° 850° E CE

2,35 m² 0,034



### TR4003-5

T16 G5 2 x 39 W - 240V

IP40  $\angle$ 300° 850° E CE

2,89 m² 0,047



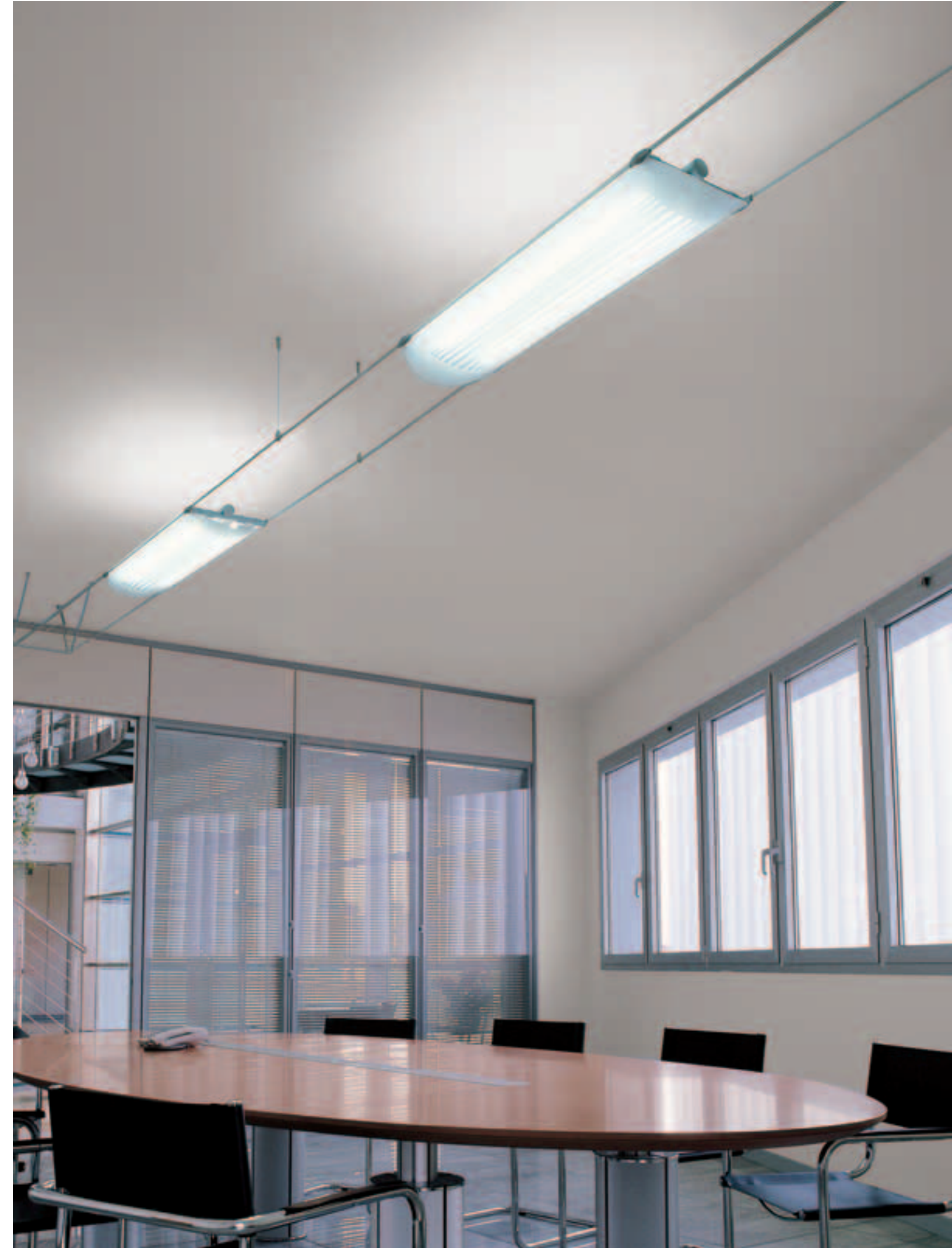
### TR4008-5

T16 G5 2 x 54 W - 240V

IP40  $\angle$ 300° 850° E CE

3,70 m² 0,058







## Modular

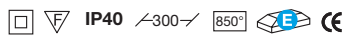
Sorgente per lampade fluorescenti. Corpo in alluminio, particolari in policarbonato e ottiche dark light. Kit di sostegno incluso per art. 51265,51285.

Lighting source for fluorescent lamps. Aluminium body, polycarbonate details, dark light optical. Supporting kit included for items no. 51265, 51285.

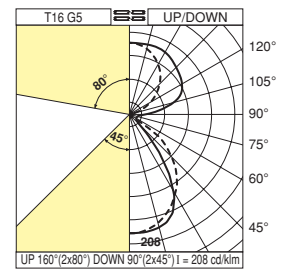
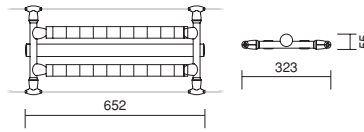
Lichtquelle für Leuchtstofflampen. Leuchtenkörper aus Aluminium, Details aus Polycarbonat, Dark Light Optik. Einschließlich Zwischenhalterung bei Art. 51265, 51285.



51275

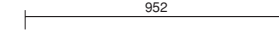


T16 G5 2 x 24 W - 240V  
2,40 m² 0,034



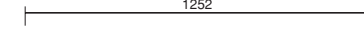
51265

T16 G5 2 x 39 W - 240V  
2,95 m² 0,047



51285

T16 G5 2 x 54 W - 240V  
3,78 m² 0,058



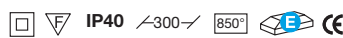
Sorgente per lampade fluorescenti. Corpo lampada in alluminio con schermi microforati antiabbagliamento e particolari in policarbonato. Kit di sostegno incluso per art. TR4005-5,TR4009-5.

Lighting source for fluorescent lamps. Aluminium body, lamp shades with micro holes to prevent dazzling. Polycarbonate details. Supporting kit included for items no. TR4005-5,TR4009-5.

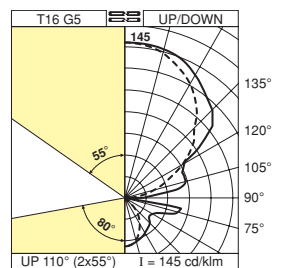
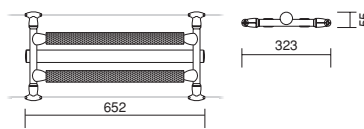
Lichtquelle für Leuchtstofflampen. Leuchtenkörper Aluminium, Schirme mit Mikrolochung als Blendschutz, Details aus Polycarbonat. Einschließlich Zwischenhalterung bei Art. TR4005-5,TR4009-5.



TR4006-5

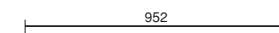


T16 G5 2 x 24 W - 240V  
2,47 m² 0,034



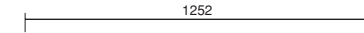
TR4005-5

T16 G5 2 x 39 W - 240V  
3,05 m² 0,047



TR4009-5

T16 G5 2 x 54 W - 240V  
3,91 m² 0,058



## Accessories 300 SYSTEM



Kit di fissaggio e alimentazione a parete.

Fixing kit and wall mains supply.

Wandanschluss - Set (Mechanisch + Elektrisch).

Ø 50

Ø 35

 TR4100-3

 TR4109-3

 TR4100-5

 TR4109-5

 TR4100-8

 TR4109-8



Kit di fissaggio a parete.

Wall ceiling fixing kit.

Wandanschluss - Set (Mechanisch).

Ø 50

Ø 35

 TR4108-3

 TR4110-3

 TR4108-5

 TR4110-5

 TR4108-8

 TR4110-8



Distanziatore lineare H 30 cm (escluso kit di fissaggio e alimentazione).

Cable spacer H 30 cm (are not included fixing kit and mains supply).

Abstandshalter linear H 30 cm (ohne Anschluss Set Elektrisch + mechanisch).

 TR4101-3

 TR4101-5

 TR4101-8



Kit di alimentazione a soffitto H max 150 cm per cavo a un conduttore.

Mains supply ceiling kit H max 150 for cable with one conductor.

Stromanschluss - Set Höhe max 150 cm für Trägerseil mit einer Leitung.

 TR4102-3

 TR4102-5

 TR4102-48

Kit di alimentazione a soffitto H max 150 cm per cavo a due conduttori.

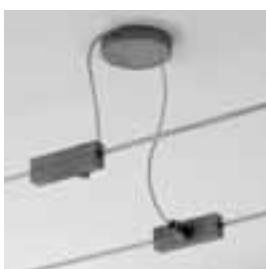
Mains supply ceiling kit H max 150 for cable with two conductors.

Stromanschluss - Set Höhe max 150 cm für Trägerseil mit zwei Leitungen.

 TR4107-3

 TR4107-5

 TR4107-48



Kit di alimentazione a soffitto H max 150 cm per cavo a un conduttore.

Mains supply ceiling kit H max 150 for cable with one conductor.

Stromanschluss - Set Höhe max 150 cm für Trägerseil mit einer Leitung.

 53205

Kit di alimentazione a soffitto H max 150 cm per cavo a due conduttori.

Mains supply ceiling kit H max 150 for cable with two conductors.

Stromanschluss - Set Höhe max 150 cm für Trägerseil mit zwei Leitungen.

 53215



Kit di fissaggio e alimentazione della linea in verticale (escluso cavo).




Vertical fixing and mains supply kit (cable excluded).

Set für den mechanischen und elektrischen senkrechten Anschluss (ohne Kabel).

 TR4125-5



Kit di sostegno linea H max 200 cm.  
 Supporting kit line H max 200 cm.  
 Zwischenhalterungen, Höhe max 200 cm.

-  **TR4103-3**
-  **TR4103-5**
-  **TR4103-48**




Coppia deviatori a parete.  
 Pair of wall deviators.  
 Ein Paar Wandumlenker.

-  **TR4104-3**
-  **TR4104-8**






Kit deviazione a soffitto H 30 cm.  
 Deviator ceiling kit H 30 cm.  
 Ein Paar Deckenumlenker Höhe 30 cm  
 (ohne Anschluss - Set mechanisch).

-  **TR4105-3**
-  **TR4105-5**
-  **TR4105-8**



Coppia di connettori per alimentare più linee.  
 Pair of connectors to supply more than 1 line.  
 Ein Paar Anschlüsse, zum  
 Verbinden mehrerer Leitungen.

-  **TR4106-3**
-  **TR4106-5**
-  **TR4106-4**





Coppia di connettori per alimentare più linee.  
 Pair of connectors to supply more than 1 line.  
 Ein Paar Anschlüsse, zum  
 Verbinden mehrerer Leitungen.

-  **53225**



Deviazione parete soffitto.  
 Wall/ceiling curving wire clamps.  
 Wand-oder Deckenumlenker.

-  **TR4124-3**
-  **TR4124-8**



### TR4150

Cavo di sostegno più un conduttore.  
 Supporting cable and one conductor.  
 Träger - Seil und Leitung.



### TR4151

Cavo di sostegno più due conduttori.  
 Supporting cable and two conductors.  
 Träger - Seil und Zwei Leitungen.