



Sis1



Apparecchio LED con dissipatore a rotazione assiale con lente da 20° 45° LED 3W

Two axial rotating spots with lens 20° 45° LED 3W

Zwei Spots mit Achsialdrehung mit Linse von 20° 45° LED 3W

Dos reflectores de rotación axial con lente de 20° 45° LED 3W

Sis2



Apparecchio LED spot orientabile sospeso con lenti da 20° 45° LED 3W

Suspended target spot with lenses 20° 45° LED 3W

Spot (mit Zielpunkt), hängend mit Linsen von 20° 45° LED 3W

Reflector target spot (con punto de destinación) suspendido con lenti de 20° 45° LED 3W

Sis3



Apparecchio LED con dissipatore a rotazione assiale con lente da 8° 20° 45° LED 3x3W

Two axial rotating spots with lens 8° 20° 45° LED 3x3W

Zwei Spots mit Achsialdrehung mit Linse von 8° 20° 45° LED 3x3W

Dos reflectores de rotación axial con lente de 8° 20° 45° LED 3x3W



Sis4



Apparecchio LED a rotazione su diapason con lenti da 20° 45° LED 3W

Rotating spots on diapason with lenses 20° 45° LED 3W

Drehspot auf Diapason, mit Linsen von 20° 45° LED 3W

Reflectores de rotación en diapason con lenti de 20° 45° LED 3W

Sis5



Apparecchio LED a rotazione di profilo ribassato con lenti da 20° 45° LED 3W

Rotating spots with lowered profile with lenses 20° 45° LED 3W

Drehspot mit abgeflachtem Profil mit Linsen von 20° 45° LED 3W

Reflectores de rotación de perfil redondeado con lenti de 20° 45° LED 3W



SLY binario

design: Alberto Fraser 2005

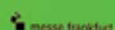
Lights of the Future 2008
European Design Competition

light+building

Status S.r.l.

SLY

Design: Fraserdesign







SLY binario

design: Alberto Fraser 2005





Su richiesta

Upon request
Auf Anfrage
Bajo pedido

Alimentazione separata da
posizionare remota.

Separate supply for remote
setting.

Getrennte Netzversorgung;
Remotepositionierung

Alimentación separada que
colocar remota.

Misure speciali **Tige rigida**
Special measures **Rigid shaft**

Sondermaße **Fester Stab**

Medidas especiales **Varilla rigida**

In fase d'ordine specificare
la sequenza degli apparecchi.

When ordering please specify the
appliances sequence.

Bei der Bestellung
die Reihenfolge der Geräte angeben.

Durante la fase de pedido especifique
la secuencia de las luminarias.

Tipologie di sospensione

Suspension types

Aufhängungstypologien

Tipos de suspensión

cod. TGD

Tige rigida con rosone decentrato

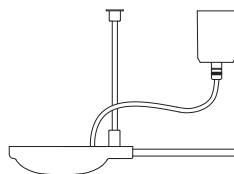
Rigid shaft with decentralized ceiling rosette

Fester Stab mit dezentrierter Deckenrose

Varilla rigida con rosetón descentrado

TGD25 250 mm

TGD50 500 mm



cod. TGR

Tige rigida con alimentazione

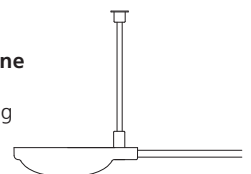
Rigid shaft with supply

Fester Stab mit Netzversorgung

Varilla rigida alimentación

TGR25 250 mm (standard)

TGR50 500 mm



SLY binario

Composto da un modulo di connessione in policarbonato chiamato shuttle (navetta), estremamente sottile (di soli 8 mm di altezza) nel quale sono alloggiati gli apparecchi Sis1, Sis2, Sis4 e Sis5. Apparecchio protetto da brevetto di invenzione '05.

Composed of an extremely thin (only 8 mm) connecting polycarbonate module called "shuttle", in which the spots Sis1, Sis2, Sis4 and Sis5 are housed. The appliance is protected by invention patent '05.

Es besteht aus einem sehr dünnen Verbindungsmodul (nur 8 mm hoch) aus Polycarbonat, "Shuttle" genannt (Raumfähre), in dem sich die Spots Sis1, Sis2, Sis4 und Sis5 befinden. Gerät durch Erfindungspatent '05 geschützt.

Compuesto por un módulo de conexión extremadamente fino (sólo 8 mm de altura) de policarbonato, "shuttle", en el que se alojan los reflectores Sis1, Sis2, Sis4 o Sis5. Luminaria protegida con la patente de invención '05.

Sistemi modulari
 Modular systems
 Modularsysteme
 Sistemas modulares

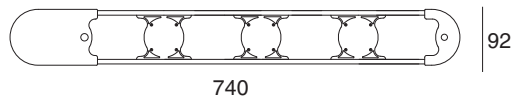


cod.

SLY binario

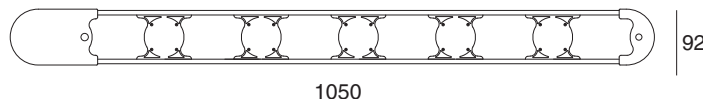
A4YTK3SAL

3 Apparecchi
 Appliances
 Geräte
 Luminarias



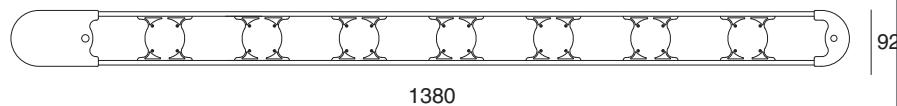
A4YTK5SAL

5 Apparecchi
 Appliances
 Geräte
 Luminarias



A4YTK7SAL

7 Apparecchi
 Appliances
 Geräte
 Luminarias

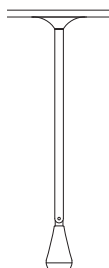


Accessori
 Accessories
 Zubehör
 Accesorios

Alimentatore incorporato
 Built-in power supply
 Eingebautes Vorschaltgerät
 Alimentador incorporado

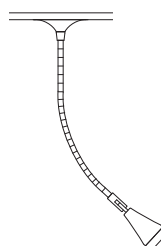
cod. A4YBR3

Braccio rigido
 Rigid arm
 Fester Arm
 Brazo rígido
300 mm

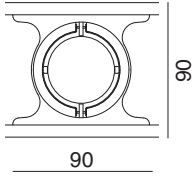


cod. A4YFX3

Tubo flessibile
 Flexible tube
 Biegsamer Schlauch
 Tubo flexible
300 mm



Solo per Sis2
 Only for Sis2
 Nur für Sis2
 Solo para Sis2



cod.

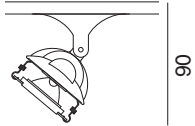
Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

Angolo di emissione
Emission angle
Emissionswinkel
Ángulo de emisión

Potenza assorbita
Absorbed power
Leistungsaufnahme
Potencia absorbida

Sis1



A4YS01TK3L20

BI 5.500 K
W 3.000 K

192 lm
144 lm

20°

2,8 W

A4YS01TK3L45

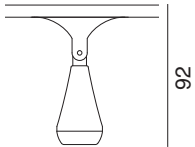
BI 5.500 K
W 3.000 K

192 lm
144 lm

45°

2,8 W

Sis2



A4YS02TK3L20

BI 5.500 K
W 3.000 K

192 lm
144 lm

20°

2,8 W

A4YS02TK3L45

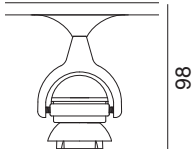
BI 5.500 K
W 3.000 K

192 lm
144 lm

45°

2,8 W

Sis4



A4YS04TK3L20

BI 5.500 K
W 3.000 K

192 lm
144 lm

20°

2,8 W

A4YS04TK3L45

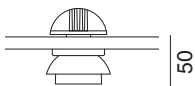
BI 5.500 K
W 3.000 K

192 lm
144 lm

45°

2,8 W

Sis5



A4YS05TK3L20

BI 5.500 K
W 3.000 K

192 lm
144 lm

20°

2,8 W

A4YS05TK3L45

BI 5.500 K
W 3.000 K

192 lm
144 lm

45°

2,8 W

Come Ordinare

How to order / Wie bestellen / Como pedir

cod. Binario
Track code
Schienekode
cod. Binario

+

cod. Tige
Shaft code
Stabskode
cod. Varilla

+

cod. Apparecchi
Appliances code
Kode der Geräte
cod. Luminarias

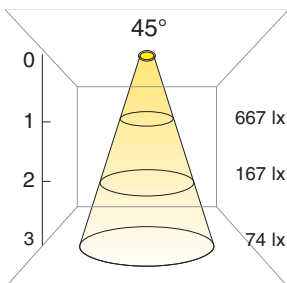
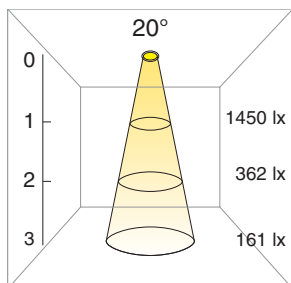
+

cod. Accessori (facoltativo)
Accessories code (optional)
Zubehörskode (fakultativ)
cod. Accessori (facultativo)

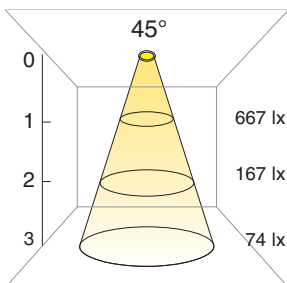
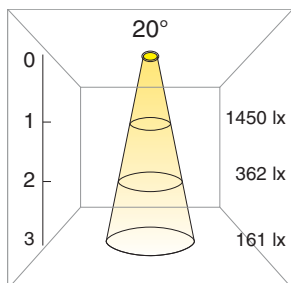
Illuminamento
 Illuminance
 Beleuchten
 Iluminancia

Finitura
 Finishing
 Ausführung
 Acabado

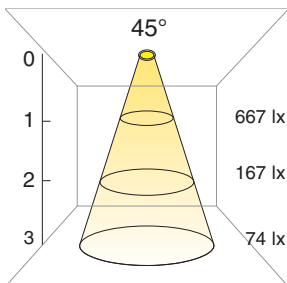
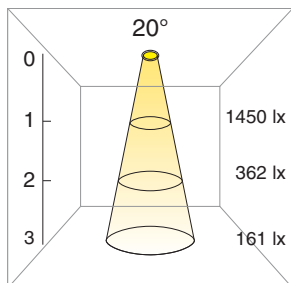
Sistemi modulari
 Modular systems
 Modularesysteme
 Sistemas modulares



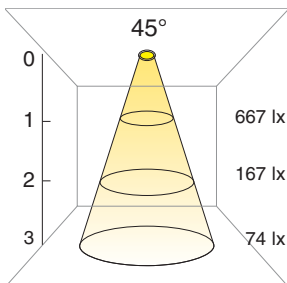
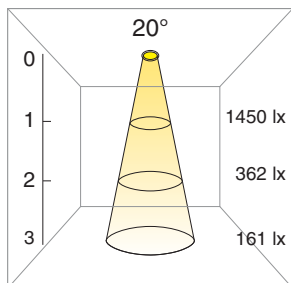
Trasparente
 Transparent
 Transparent
 Transparente



Trasparente
 Transparent
 Transparent
 Transparente



Trasparente
 Transparent
 Transparent
 Transparente



Trasparente
 Transparent
 Transparent
 Transparente

Esempio

Example / Beispiel / Ejemplo

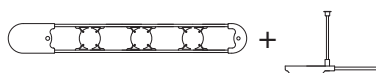
n.1 A4YTK3SAL + TGR50

+

n.3 A4YS01TK3L45BI

+

n.2 A4YBR3



+



+

