



SLY spot

design: Alberto Fraser 2005





SLY spot

Un supporto appositamente ideato, trasforma SLY in un apparecchio singolo con alimentazione integrata in grado di essere installato sia a parete che a soffitto.

A support specifically designed for this purpose transforms SLY in a single appliance with built-in supply to be installed both on wall and on ceiling.

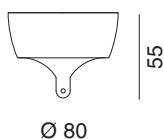
Mit Hilfe eines entsprechend entworfenen Trägers wandelt es SLY in ein Einzelgerät mit integrierter Netzversorgung um, in der Lage sowohl an der Wand als auch an der Decke installiert zu werden.

Un soporte ideado específicamente transforma SLY en una luminaria individual con alimentación integrada capaz de instalarse tanto en pared como en el techo.

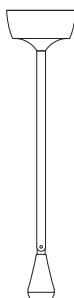
Sistemi modulari
Modular systems
Modularsysteme
Sistemas modulares



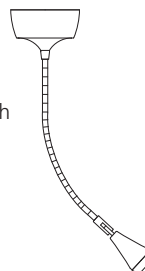
Accessori
Accessories
Zubehör
Accesorios



cod. A4BR3
Braccio rigido
Rigid arm
Fester Arm
Brazo rígido
300 mm



cod. A4FX3
Tubo flessibile
Flexible tube
Biegsamer Schlauch
Tubo flexible
300 mm

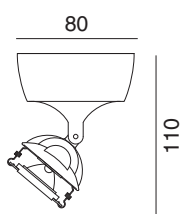
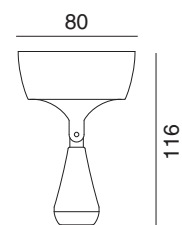
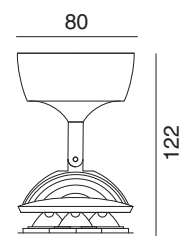
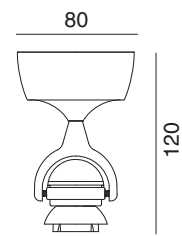


Solo per Sis2
Only for Sis2
Nur für Sis2
Solo para Sis2

SLY spot

design: Alberto Fraser 2005

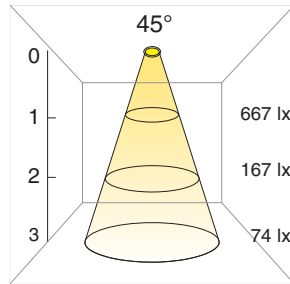
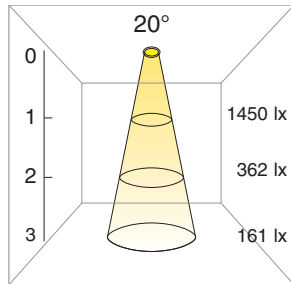


	cod.	Temperatura di colore Colour temperature Farbtemperatur Temperatura de color	Flusso luminoso Luminous flux Lichtstrom Flujo luminoso	Angolo di emissione Emission angle Emissionswinkel Ángulo de emisión	Potenza assorbita Absorbed power Leistungsaufnahme Potencia absorbida
Sis1 	A4YS01B3L20	BI 5.500 K W 3.000 K	192 lm 144 lm	20°	2,8 W
	A4YS01B3L45	BI 5.500 K W 3.000 K	192 lm 144 lm	45°	2,8 W
Sis2 	A4YS02B3L20	BI 5.500 K W 3.000 K	192 lm 144 lm	20°	2,8 W
	A4YS02B3L45	BI 5.500 K W 3.000 K	192 lm 144 lm	45°	2,8 W
Sis3 	A4YS03B9L08	BI 5.500 K W 3.000 K	540 lm 450 lm	8°	8,4 W
	A4YS03B9L20	BI 5.500 K W 3.000 K	540 lm 450 lm	20°	8,4 W
	A4YS03B9L45	BI 5.500 K W 3.000 K	540 lm 450 lm	45°	8,4 W
Sis4 	A4YS04B3L20	BI 5.500 K W 3.000 K	192 lm 144 lm	20°	2,8 W
	A4YS04B3L45	BI 5.500 K W 3.000 K	192 lm 144 lm	45°	2,8 W

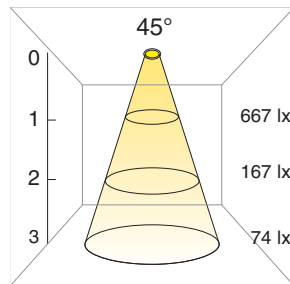
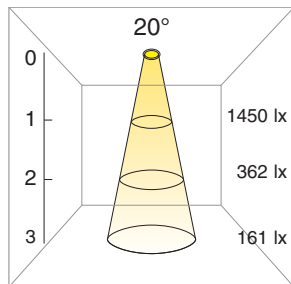
Illuminamento
 Illuminance
 Beleuchten
 Iluminancia

Finitura
 Finishing
 Ausführung
 Acabado

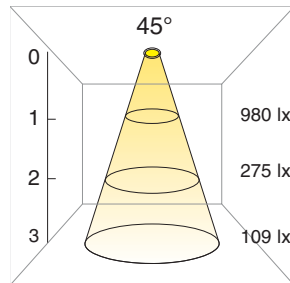
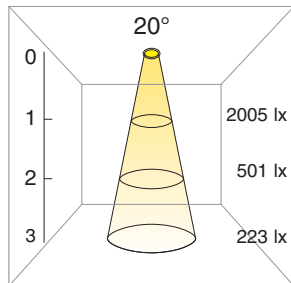
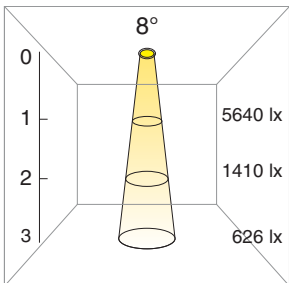
Sistemi modulari
 Modular systems
 Modularesysteme
 Sistemas modulares



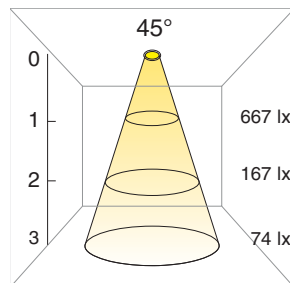
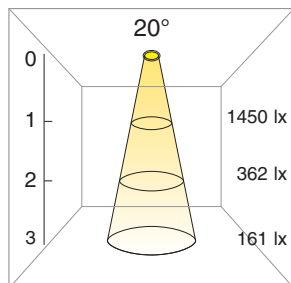
Trasparente
 Transparent
 Transparente



Trasparente
 Transparent
 Transparente



Trasparente
 Transparent
 Transparente



Trasparente
 Transparent
 Transparente