

CUBIS

semi-recessed

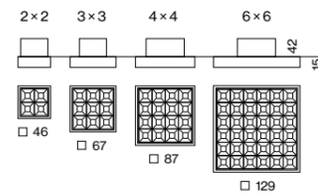
EN Square semi-recessed spotlight made of aluminium; surface housing powder coated; equipped with 2x2 / 3x3 / 4x4 / 6x6 light elements; suitable for ceiling thickness of 1-25 mm; installation without tools in round ceiling cut-outs using wire springs; high quality reflector with micro-faceted, aluminium-vaporised surface; inserted lenses with medium or wide flood radiation characteristic; energy-efficient LEDs with very good colour rendering; external converter for ceiling insertion

ES Foco cuadrado de aluminio para el montaje semiempotrado; superf. carcasa con recubr. de polvo; equipada con elementos luminosos 2x2 / 3x3 / 4x4 / 6x6; apropiada para espesores de techo de 1-25mm; montaje sin herramienta con resortes de alambre en recorte de techo circular; reflector de alta calidad con superficie de múltiples facetas revestida con aluminio por vaporización; lentes aplicadas con característica de proyección media o wide flood; LEDs de alta eficiencia que proporcionan una alta reproducción cromática; convertidor externo para inserción en el techo

Quickinfo

2700K, 3000K, 3500K, 4000K
 CRI ≥ 90, 3 SDCM
 up to 3250 lm | 153 lm/W
 UGR ≤ 16 / 65° ≤ 1500 cd/m²
 L90 @ 100 000 h
 non DIM, DALI-2
 louver, spotline

Types



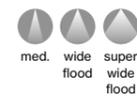
Colours



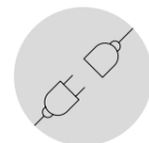
Light optics



Light distributions



high efficiency
up to 153 lm/W



plug/socket
connector



easy mounting
with round cut-out



tunable white
2700-6500K

Order options

COLOUR TEMPERATURE	
2700K	9
3000K	0
3500K	2
4000K	1
TW 2700-6500K	

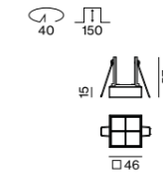
HOUSING COLOUR	
○ traffic white RAL 9016	7
● jet black RAL 9005	8
● raw aluminium	1

LOUVER COLOUR	
chrome reflector	4
black reflector	8

SPOTLINE COLOUR	
traffic white RAL 9016	7
jet black RAL 9005	8

INSET POWER in watts is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for 3000K, louver chrome or spotline white
 2700K -4%, 4000K +6%

CUBIS 2x2 semi-recessed



LOUVER | SUPER WIDE FLOOD

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
2.3W, 200mA	3000K	335lm	041-0000::1□■X
2.1W, 190mA	TW	300lm	041-0000D3□■X

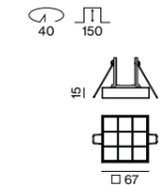
SPOTLINE | MEDIUM

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
2.3W, 200mA	3000K	325lm	041-0100::1□■M
2.1W, 190mA	TW	290lm	041-0100D3□■M

SPOTLINE | WIDE FLOOD

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
2.3W, 200mA	3000K	325lm	041-0100::1□■W
2.1W, 190mA	TW	290lm	041-0100D3□■W

CUBIS 3x3 semi-recessed



LOUVER | SUPER WIDE FLOOD

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
5.1W, 200mA	3000K	750lm	041-0010::1□■X
4.8W, 190mA	TW	660lm	041-0010D3□■X

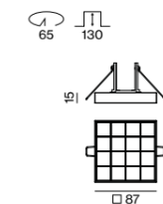
SPOTLINE | MEDIUM

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
5.1W, 200mA	3000K	730lm	041-0110::1□■M
4.8W, 190mA	TW	650lm	041-0110D3□■M

SPOTLINE | WIDE FLOOD

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
5.1W, 200mA	3000K	730lm	041-0110::1□■W
4.8W, 190mA	TW	650lm	041-0110D3□■W

CUBIS 4x4 semi-recessed



LOUVER | SUPER WIDE FLOOD

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
4.3W, 200mA	3000K	700lm	041-0020::1□■X
9.0W, 400mA	3000K	1340lm	041-0020::1□■X
8.6W, 380mA	TW	1180lm	041-0020D3□■X

SPOTLINE | MEDIUM

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
4.3W, 200mA	3000K	680lm	041-0120::1□■M
9.0W, 400mA	3000K	1300lm	041-0120::1□■M
8.6W, 380mA	TW	1150lm	041-0120D3□■M

SPOTLINE | WIDE FLOOD

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
4.3W, 200mA	3000K	680lm	041-0120::1□■W
9.0W, 400mA	3000K	1300lm	041-0120::1□■W
8.6W, 380mA	TW	1150lm	041-0120D3□■W

Order options

COLOUR TEMPERATURE ⚙

2700K	9
3000K	0
3500K	2
4000K	1
TW 2700-6500K	

CONTROL ⬆

non DIM	1
DALI-2	3

HOUSING COLOUR ▣

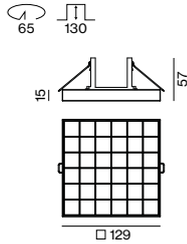
<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8
<input type="radio"/> raw aluminium	1

LOUVER COLOUR ▣

chrome reflector	4
black reflector	8

SPOTLINE COLOUR □

traffic white RAL 9016	7
jet black RAL 9005	8



CUBIS 6x6 semi-recessed



LOUVER | SUPER WIDE FLOOD

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
9.8W, 300mA	3000K	1580lm	041-0030 ::1 ▣ X
20.4W, 600mA	3000K	3010lm	041-0030 ::1 ▣ X
19.3W, 570mA	TW	2660lm	041-0030D3 ▣ X

SPOTLINE | MEDIUM

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
9.8W, 300mA	3000K	1530lm	041-0130 ::1 ▣ M
20.4W, 600mA	3000K	2930lm	041-0130 ::1 ▣ M
19.3W, 570mA	TW	2590lm	041-0130D3 ▣ M

SPOTLINE | WIDE FLOOD

INSET POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
9.8W, 300mA	3000K	1530lm	041-0130 ::1 ▣ W
20.4W, 600mA	3000K	2930lm	041-0130 ::1 ▣ W
19.3W, 570mA	TW	2590lm	041-0130D3 ▣ W

INSET POWER in watts is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for 3000K, louver chrome or spotline white
 2700K -4%, 4000K +6%