



SASSO 140 round

ceiling

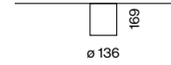
EN Cylindrical ceiling mounted spotlight made of aluminium; surface light inset lacquered; surface housing powder coated; luminaire housing can be attached to mounting plate without tools by interlock; symmetric radiation characteristic - precise due to high quality lens system; with different beam angles; COB (Chip on Board) technology for maximum efficiency; no multiple shadows; for use in high rooms; efficient LEDs with very good colour rendering; converter integrated into spotlight head

DE Zylindrischer Deckenanbaustrahler aus Aluminium; Oberfläche Lichteinsatz lackiert; Oberfläche Gehäuse pulverbeschichtet; Leuchtenkörper mittels Verriegelung werkzeuglos auf Montageplatte aufsetzbar; symmetrische Abstrahlcharakteristik - präzise durch hochwertige Linsenoptik; mit verschiedenen Ausstrahlwinkeln; COB (Chip on Board) Technologie für höchste Effizienz; keine Mehrfachschatten; für den Einsatz in hohen Räumen; effiziente LEDs mit sehr guter Farbwiedergabe; Konverter im Strahlerkopf integriert

Quickinfo

2700 K, 3000 K, 3500 K, 4000 K
 CRI ≥ 90, 2 SDCM
 up to 5120 lm | 128 lm/W
 L80 @ 50000 h
 non DIM, DALI-2

Type



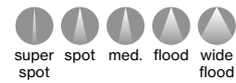
Housing colours



Inset colours



Light distributions



high lumen
output for high
ceilings

Order options

COLOUR TEMPERATURE

2700 K	9
3000 K	0
3500 K	2
4000 K	1

CONTROL

non DIM	1
DALI-2	3

HOUSING COLOUR

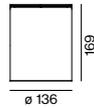
<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	1

INSET COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input type="radio"/> matt silver	4
<input checked="" type="radio"/> jet black RAL 9005	1
<input type="radio"/> gold dust RAL 260-M	9

BEAM ANGLE

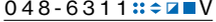
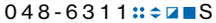
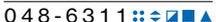
super spot 10°	V
spot 18°	S
medium 33°	M
flood 39°	F
wide flood 62°	W



SASSO 140 round ceiling



DOWNLIGHT

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
15 W	1470 lm	0 4 8 - 6 3 1 1  V
36 W	4048 lm	0 4 8 - 6 3 1 1  S
35 W	4548 lm	0 4 8 - 6 3 1 1  ▲