



SASSO 60/100 round

ceiling

^{EN} Cylindrical ceiling mounted spotlight made of aluminium, available in 2 sizes; light inset lacquered; housing powder coated; luminaire housing can be attached to mounting plate without tools by interlock; adj. sym. or asym. radiation characteristic; variants with sym. radiation characteristic: precise due to high quality lens system; variants with asym. radiation characteristic: high-quality reflector with micro-faceted, aluminum-vaporised surface; COB (Chip on Board) technology for maximum efficiency (ADJUSTABLE); no multiple shadows; efficient LEDs with very good colour rendering; converter integrated into spotlight head

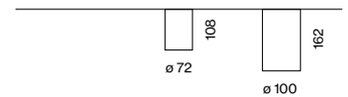
^{IT} Faretto cilindrico in alluminio montato sul soffitto, due misure; inserto verniciato; housing verniciato a polvere; corpo illuminante montabile ad appoggio senza attrezzi su piastra di montaggio tramite blocco di sicurezza; emissione simm. o asim. regolabile; varianti emiss. simm.: precisa grazie all'ottica lenticolare; varianti con emiss. asim.: riflettore di qualità con superficie vaporizzata in alluminio micro-sfaccettata; tecnologia COB (Chip on Board) per la massima efficienza (ADJUSTABLE); assenza di ombre multiple; LED efficienti con alta resa cromatica; converter integrato nella testata del faretto

Quickinfo

2700 K, 3000 K, 3500 K, 4000 K
 CRI ≥ 90, 2 SDCM
 SASSO 60 up to 108 lm/W
 SASSO 100 up to 100 lm/W
 L80 @ 50 000 h
 non DIM, DALI-2

Types

ceiling



Housing colours



Inset colours



Light distributions

SASSO 60



SASSO 100



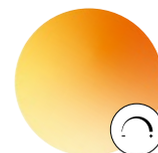
wallwasher and
ww floor inset



glare control
(UGR ≤ 16)



easy mounting;
no visible screws



CWD
1800–3000K



CRI ≥ 95
2 SDCM

Order options

COLOUR TEMPERATURE

| SASSO 60 | |
|----------|---|
| 2700K | 9 |
| 3000K | 0 |
| 3500K | 2 |
| 4000K | 1 |

COLOUR TEMPERATURE

| SASSO 100 | |
|-----------|---|
| 2700K | 4 |
| 3000K | 5 |
| 4000K | 6 |

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 (UGR \leq 22) | 7 |
| <input type="radio"/> matt silver (UGR \leq 19) | 4 |
| <input checked="" type="radio"/> jet black RAL 9005 (UGR \leq 16) | 1 |
| <input type="radio"/> gold dust RAL 260-M (UGR \leq 19) | 9 |

BEAM ANGLE SASSO 60

| | |
|----------------|---|
| spot 11° | S |
| medium 21° | M |
| flood 42° | F |
| wide flood 54° | W |

BEAM ANGLE SASSO 100

| | |
|----------------|---|
| spot 19° | S |
| medium 34° | M |
| flood 45° | F |
| wide flood 65° | W |

Options on request

COLOUR RENDERING INDEX

CRI \geq 95, 2 SDCM

COLOUR TEMPERATURE

CWD 1800–3000K

not for WW & WWF version

BEAM ANGLE SASSO 100

super wide flood 70°

LUMINOUS FLUX value calculated for
CRI \geq 90, colour white, reflector flood



SASSO 60 round ceiling



ADJUSTABLE

| SYSTEM POWER | COLOUR TEMP. | LUMINOUS FLUX | ORDER CODE |
|--------------|--------------|---------------|----------------------------|
| 10.2W | 2700K | 831lm | 0 4 8 - 3 1 1 0 :: ◆ ◆ ◆ ▲ |
| | 3000K | 862lm | |
| | 3500K | 880lm | |
| | 4000K | 899lm | |

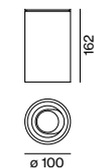


WALLWASHER

| SYSTEM POWER | COLOUR TEMP. | LUMINOUS FLUX | ORDER CODE |
|--------------|--------------|---------------|------------------------------|
| 9.5W | 2700K | 577lm | 0 4 8 - 3 7 1 0 :: ◆ ◆ ◆ ▲ A |
| | 3000K | 626lm | |
| | 3500K | 626lm | |
| | 4000K | 650lm | |

WALLWASHER/FLOOR

| SYSTEM POWER | COLOUR TEMP. | LUMINOUS FLUX | ORDER CODE |
|--------------|--------------|---------------|----------------------------|
| 8.2W | 2700K | 819lm | 0 4 8 - 3 7 1 0 :: ◆ ◆ ◆ W |
| | 3000K | 853lm | |
| | 3500K | 853lm | |
| | 4000K | 887lm | |



SASSO 100 round ceiling



ADJUSTABLE

| SYSTEM POWER | COLOUR TEMP. | LUMINOUS FLUX | ORDER CODE |
|--------------|--------------|---------------|----------------------------|
| 20.2W | 2700K | 1650lm | 0 4 8 - 3 4 1 0 :: ◆ ◆ ◆ ▲ |
| | 3000K | 1790lm | |
| | 4000K | 1930lm | |