

SASSO 100 round

wall

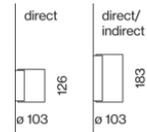
^{EN} Cylindrical wall surface mounted luminaire made of aluminium; light inset lacquered; surface housing powder coated; optionally symmetric direct or direct / indirect light distribution; homogeneous wall or ceiling illumination through uniform light distribution; precise radiation characteristic due to high quality lens system; installation of variant DIRECT optionally for floor or ceiling illumination; COB (Chip on Board) technology for maximum efficiency; no multiple shadows; efficient LEDs with very good colour rendering

Plafoniera cilindrica di alluminio da parete; inserto verniciato; superficie housing verniciata a polv.; a scelta emissione simmetrica diretta oppure diretta/indiretta; distribuzione equilibrata per una luminosità omogenea del soffitto o parete; emissione precisa con ottica lenticolare di alta qualità; montaggio della variante DIRECT per illuminare il pavimento oppure il soffitto; tecnologia COB (Chip on Board) per la massima efficienza; assenza di ombre multiple; LED efficienti con alta resa cromatica

Quickinfo

2700 K, 3000 K, 3500 K, 4000 K
CRI \geq 90 / 2 SDCM (initial MacAdam)
fino a 1,200 lm / 1,200 lm
fino a 69 lm/W
L80 / 50000 h
DALI-2, non DIM
IP20

Types



Colore



Colore interno



Distribuzione della luce



direct and
direct / indirect
illumination



high quality lens



easy mounting



CRI \geq 95 2
SDCM
(optional)

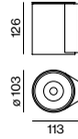


SASSO 100 round direct wall



OPAL LENS | DIRECT 70°, CRI ≥ 90

SYSTEM	COLOUR TEMP.	LUM. FLUX	EFFICACY	ORDER CODE
17.9 W	2700 K	1110 lm	62 lm/W	0 4 8 - 3 4 5 0 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> O
	3000 K	1150 lm	64 lm/W	0 4 8 - 3 4 5 0 0 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> O
	3500 K	1170 lm	65 lm/W	0 4 8 - 3 4 5 0 2 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> O
	4000 K	1200 lm	67 lm/W	0 4 8 - 3 4 5 0 1 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> O

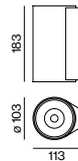


SASSO 100 round direct / indirect wall



OPAL LENS | DIRECT / INDIRECT CRI ≥ 90

SYSTEM	COLOUR TEMP.	LUM. FLUX	EFFICACY	ORDER CODE
35.0 W	2700 K	↓1110/↑1110 lm	63 lm/W	0 4 8 - 3 4 6 0 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> O
	3000 K	↓1150/↑1150 lm	66 lm/W	0 4 8 - 3 4 6 0 0 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> O
	↓3500 K/ ↑3000 K	↓1170/↑1170 lm	67 lm/W	0 4 8 - 3 4 6 0 2 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> O
	↓4000 K/ ↑4000 K	↓1200/↑1200 lm	69 lm/W	0 4 8 - 3 4 6 0 1 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> O



Optical accessories (optional)



HONEYCOMB LOUVER for BO 55 | JUST 55 | SASSO 100

COLOUR	Ø-H (mm)	ORDER CODE
jet black	50:3	0 0 7 - 1 9 6 5 5 9 8

Order options

CONTROL	COLOUR	INNER COLOUR
non DIM	1 jet black RAL 9005	1 jet black RAL 9005
DALI-2	3 traffic white RAL 9016	7 matt silver
		4 traffic white RAL 9016
		7 gold dust RAL 260-M
		9

MAM Competence Center, Großhöflein

Austria

Architetto

INNOCAD Architektur
ZT

Lighting Design

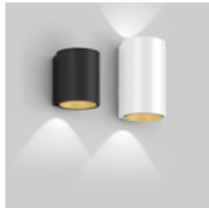
INNOCAD Architektur
ZT

Fotografo

Paul Ott



Prodotti utilizzati



SASSO 100 round wall



TASK round suspended



SONIC free standing



SASSO 100 round suspended



LITO 60 suspended

