



SPECIFICATIONS

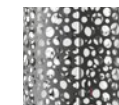
RoHS **ZD** IP66 IK08

PRODUCT NAME	ORNA
HOUSING	Die-cast aluminium LED module
BOWL	Vertical: clear PMMA Horizontal: flat in clear polycarbonate
FINISH	Polyester powder coating, any colour available
SOURCES	ORALED / BLS strips/ backlighting
BACK LIGHTING	Bowl back-lighting: RGBW Optional diffusing film
COLOUR TEMPERATURE	ORALED: 2700 K, 3000 K or 4000 K (others on request) BLS: Amber*, 2200 K, 2400 K, 2700 K, 3000 K or 4000 K
OPTICAL	ORALENS or QUADRALENS
BACKLIGHT SHIELD	Medium or high as an option
FLUX & POWER**	Up to 10 096lm; 75W
ELECTRICAL CLASS	Class I or II
WIRING	Pre-wired at the factory
MOUNTING	Suspended

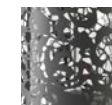
*Approx. 1800K

**At 3000K, in accordance with performance standards IEC 62717 and IEC 62722 (+/-5%tolerance)

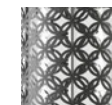
DECORATIVE MOTIFS



BUBBLE



LACE



VENGA

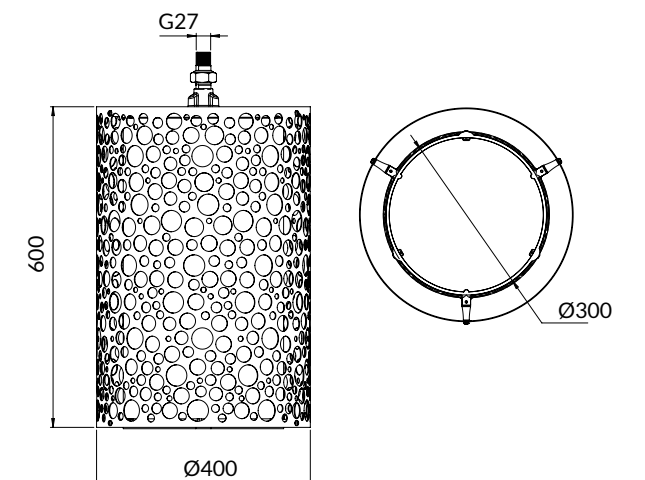
Customised design option
(subject to study)

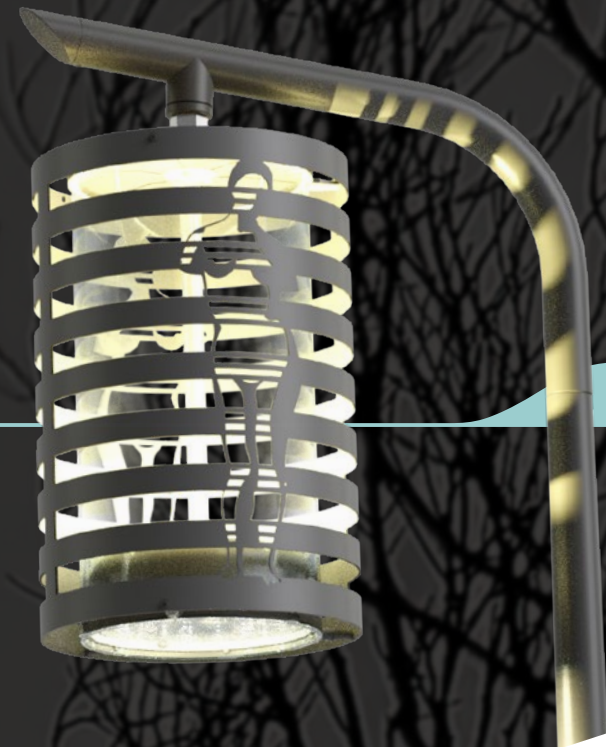
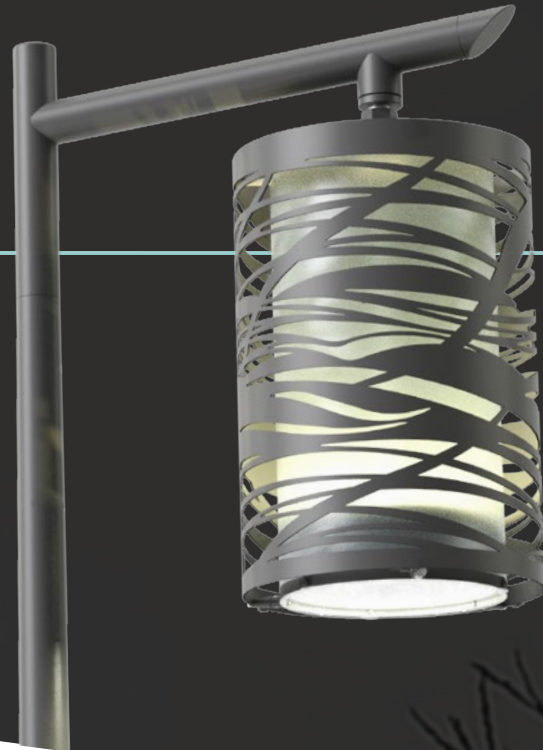
- ▶ Smart-ready® (Zd4i)
- ▶ Dimming
- ▶ Detection
- ▶ Tunable white options
- ▶ WIZARD management system (pag. 420)

MECHANICAL INTERFACES

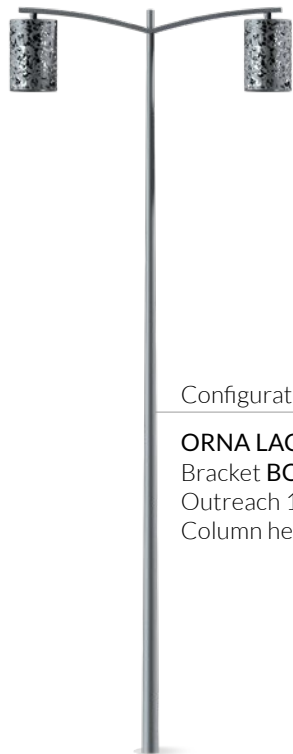


SM



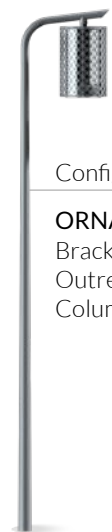


ORNA



Configuration

ORNA LACE
Bracket BOSCO
Outreach 1000 mm
Column height: 6m



Configuration

ORNA VENGA
Bracket MANILLE
Outreach 500 mm
Column height: 4m



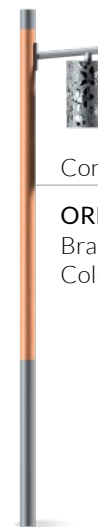
Configuration

ORNA BUBBLE
U-bracket ORNA
Column height: 4m



Configuration

ORNA LACE
Bracket CORTO
Outreach 500 mm



Configuration

ORNA BUBBLE
Bracket CORTO
Column height: 4m



Configuration

ORNA BUBBLE
Bracket ALLURE
Column height: 4m



Configuration

ORNA BUBBLE
Bracket BOSCO
Column height: 4m



Configuration

ORNA LACE
Bracket CORTO
Outreach 500 mm



BOSCO

MANILLE

U-BRACKET
ORNA

ALLURE

SPECIFIC BRACKET

BOSCO Twin light and single light: 600 or 1000 mm outreach
Wall mounting or 600 mm backlight outreach



MANILLE Twin light and single light: 600 or 1000 mm outreach
Wall mounting or 600 mm backlight outreach



U-BRACKET
ORNA
Single light



ALLURE
Twin light and single light: 300 mm outreach



