

Stoà Lama

MODULAR LED HIGH BAYS



Lighting characteristics

Light intensity: > 94%

Lifespan (L80): 50,000 h (Tp: 60°)

Photobiological Risk Group RG0 ("Exempt") (EN 62471:2006)

Mechanical characteristics

Body in die-cast aluminium

Tempered glass shield

International Protection Class IP65

Shock Protection IK08 (EN60529)

Electrical characteristics

AC input: 85/265V - 50/60Hz

Power factor: >90

Lamp characteristics

SMD LED chip

CRI Ra>80

Accessories

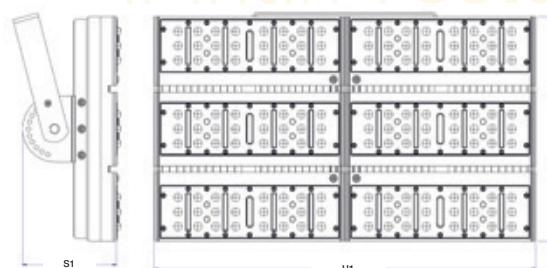
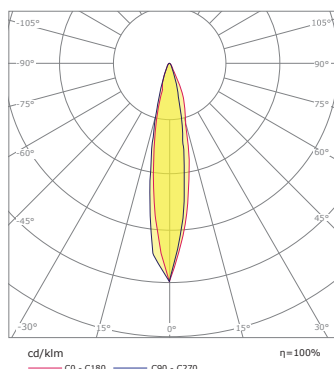
Dimming 0-10V/DALI (sub-code D)

A version with asymmetrical optic is available

Regulations

Produced in accordance with EN standards EN55015:2013, EN61547:2009, EN61000-3-2:2006+A1:2009+A2:2009, EN61000-3-3:2013, EN61000-4-2:2009, EN61000-4-3:2006+A2:2010, EN61000-4-4:2004+A1:2010, EN61000-4-5:2006, EN61000-4-6:2009, EN61000-4-8:2010, EN61000-4-11:2004, EN 60598-1:2008+A11:2009, EN 62471:2008, EN 62031:2008, IEC62321:2013, EN60529:1992, EN60598-1, EN 62262:2002, EN 12464-1

	40W	80W	120W	160W	240W
S1 [mm]	138	138	138	138	147
L1 [mm]	110	230	340	430	470
H1 [mm]	298	298	298	298	596
n. moduli	1	2	3	4	8



The data have a tolerance level of +/-10% and are subject to modification without prior notice.
The pictures and dimensional parameters are merely an indication, and may differ from the end product.



Stoà Lama

MODULAR LED HIGH BAYS



CODE	POWER [W]	COLOUR [K]	EFFICIENCY [lm/W]
ST041127801	40	2700	115
ST041145801	40	4500	115
ST041155801	40	5500	115
ST081127801	80	2700	115
ST081145801	80	4500	115
ST081155801	80	5500	115
ST121127801	120	2700	115
ST121145801	120	4500	115
ST121155801	120	5500	115
ST161127801	160	2700	115
ST161145801	160	4500	115
ST161155801	160	5500	115
ST241127801	240	2700	115
ST241145801	240	4500	115
ST241155801	240	5500	115