LUMASCAPE LS371LED Boulevard







The LS371LED is a high pressure diecast brass luminaire featuring an IP67 rating. The LED version offers both line voltage and low voltage options, and is ideal where a lower surface temperature is required. Impressively, the 2 W LED version generates virtually the same horizontal illuminance as the 20 W halogen, making the LED a true performance based alternative.

SPECIFICATIONS

LED Source	LED 2 W (1) White (4300 K typical) Warm white (3000 K typical) Blue (470 nm) Other colours by request		
IP Rating	IP67		
Construction	Die-cast brass shot blasted standard Polished Powder coated black Powder coated silver Powder coated Superchrome		
Installation Type	Wall mount		
Standard Inclusion	Integral driver with field intensity setting (page 242)		
Ambient Operating Temperature	-20 °C to +50 °C		
Warranty	5 year structural, 1 year electrical		
Photometrics	Refer below		
Surface Temperature	HumanTouch™ compliant ≤65 °C		
NOTE D. L	the same to the same at the same at		

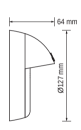
NOTE: Product specifications are subject to change without notice. Any luminaire can become hot - take care with appropriate use and placement.





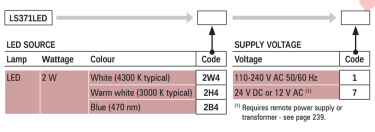


LS371A Boulevard Shot blasted brass





CONFIGURE THIS PRODUCT >



FINICIP	,	
FINISH Description	Material	Code
Shot blasted	Brass standar	·d
Polished	Brass	Р
Powder coated black	Brass	СВ
Powder coated silver	Brass	CS
Powder coated Superchrome	Brass	CA

PHOTOMETRICS

IES data is available at www.lumascape.com.au ▶ Technical Data ▶ Photometric Files.

LS371LED 4300 K

Power Input	3.1
Lumens	86
Efficacy	28 lm/W

Polar Candela Distribution

	13
	26
	39
	51
■ C 00 ■ C 000	

	C 0°	C 15°	C 30°	C 45°	C 60°	C 75°	C 90°
0°	51	51	51	51	51	51	51
10°	49	49	49	49	49	50	50
20°	45	45	45	45	46	46	46
30°	38	38	38	39	39	40	45
40°	29	30	30	31	31	32	33
50°	20	20	21	22	23	24	24
60°	11	11	12	13	14	15	16
70°	3	3	4	5	6	7	8
80°	0	0	0	0	0	0	1
90°	0	0	0	0	0	0	0

Illuminance at Distance

m	Center Beam Ix
1	51
2	13
3	6
4	3
5	2

⁽¹⁾ Nominal power consumption only, actual power consumed may vary.