. . . . . . . . . . . . .

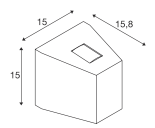


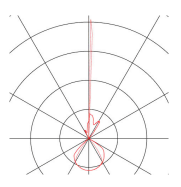


## **OUT BEAM**

outdoor wall light, LED, 3000K, beam up/flood down, silver-grey, IP44

The OUT BEAM series LED wall light, available in single-headed and double-headed versions, was designed especially as an architectural accent illumination. The LED light sources lie opposite each other and are covered by glass, they produce a narrow and a wide beam respectively and thus create the special up/down effect. Thanks to its IP44 protection class, the luminaire is suitable for outdoor use. The electrical connection of the luminaire is made directly to the 230V mains supply thanks to the built-in LED driver. The OUT BEAM series also includes wall lights for halogen lamps.





## **TECHNICAL DATA**

Lamps included0Number of different light outlets2Primary nominal voltage120-277V ~50/60Hz mA/VSecondary power / secondary voltage500 mA/VWidth15.0 cmHeight15.0 cmDepth15.8 cmNet weight1.539 kgGross weight1.751 kgIP CodeIP 44Safety classIAssemblySurfaceAssembly detailsWallWattage18 WLumen740 lmColour temperature3000 KelvinBeam angle80 °ColorgreyCRI>80Binning6	Item no.:	229664
Primary nominal voltage 120-277V ~50/60Hz mA/V  Secondary power / secondary 500 mA/V  Width 15.0 cm  Height 15.0 cm  Depth 15.8 cm  Net weight 1.539 kg  Gross weight 1.751 kg  IP Code IP 44  Safety class I  Assembly Surface  Assembly Wall  Wattage 18 W  Lumen 740 Im  Colour temperature 3000 Kelvin  Beam angle 80 °  Color grey  CRI >80	Lamps included	0
Secondary power / secondary voltage  Width  15.0 cm  Height  15.0 cm  Depth  15.8 cm  Net weight  1.539 kg  Gross weight  1.751 kg  IP Code  IP 44  Safety class  I  Assembly  Surface  Assembly details  Wall  Wattage  18 W  Lumen  Colour temperature  3000 Kelvin  Beam angle  Color  Grey  CRI  >80	Number of different light outlets	2
Width       15.0 cm         Height       15.0 cm         Depth       15.8 cm         Net weight       1.539 kg         Gross weight       1.751 kg         IP Code       IP 44         Safety class       I         Assembly       Surface         Assembly details       Wall         Wattage       18 W         Lumen       740 lm         Colour temperature       3000 Kelvin         Beam angle       80 °         Color       grey         CRI       >80	Primary nominal voltage	120-277V ~50/60Hz mA/V
Height         15.0 cm           Depth         15.8 cm           Net weight         1.539 kg           Gross weight         1.751 kg           IP Code         IP 44           Safety class         I           Assembly         Surface           Assembly details         Wall           Wattage         18 W           Lumen         740 lm           Colour temperature         3000 Kelvin           Beam angle         80 °           Color         grey           CRI         >80	Secondary power / secondary voltage	500 mA/V
Depth         15.8 cm           Net weight         1.539 kg           Gross weight         1.751 kg           IP Code         IP 44           Safety class         I           Assembly         Surface           Assembly details         Wall           Wattage         18 W           Lumen         740 lm           Colour temperature         3000 Kelvin           Beam angle         80 °           Color         grey           CRI         >80	Width	15.0 cm
Net weight         1.539 kg           Gross weight         1.751 kg           IP Code         IP 44           Safety class         I           Assembly         Surface           Assembly details         Wall           Wattage         18 W           Lumen         740 lm           Colour temperature         3000 Kelvin           Beam angle         80 °           Color         grey           CRI         >80	Height	15.0 cm
Gross weight         1.751 kg           IP Code         IP 44           Safety class         I           Assembly         Surface           Assembly details         Wall           Wattage         18 W           Lumen         740 lm           Colour temperature         3000 Kelvin           Beam angle         80 °           Color         grey           CRI         >80	Depth	15.8 cm
IP Code IP 44  Safety class I  Assembly Surface  Assembly details Wall  Wattage 18 W  Lumen 740 Im  Colour temperature 3000 Kelvin  Beam angle 80 °  Color grey  CRI >80	Net weight	1.539 kg
Safety class  Assembly  Surface  Wall  Wattage  Lumen  740 Im  Colour temperature  3000 Kelvin  Beam angle  80 °  Color  grey  CRI  >80	Gross weight	1.751 kg
Assembly Surface  Assembly details Wall  Wattage 18 W  Lumen 740 Im  Colour temperature 3000 Kelvin  Beam angle 80 °  Color grey  CRI >80	IP Code	IP 44
Assembly details  Wattage  Lumen  740 Im  Colour temperature  3000 Kelvin  Beam angle  80 °  Color  grey  CRI  >80	Safety class	I
Wattage 18 W  Lumen 740 Im  Colour temperature 3000 Kelvin  Beam angle 80 °  Color grey  CRI >80	Assembly	Surface
Lumen 740 lm  Colour temperature 3000 Kelvin  Beam angle 80 °  Color grey  CRI >80	Assembly details	Wall
Colour temperature 3000 Kelvin  Beam angle 80 °  Color grey  CRI >80	Wattage	18 W
Beam angle 80 ° Color grey CRI >80	Lumen	740 lm
Color grey CRI >80	Colour temperature	3000 Kelvin
CRI >80	Beam angle	80 °
	Color	grey
Binning 6	CRI	>80
-	Binning	6
Binning 2 6	Binning 2	6





LXXBXX data	70/50
Service life	25000 h
Service life 2	25000 h
BIG WHITE Page	699