

VERSO FLAT SQ WALL LIGHT

PRODUCT DETAILS

Rated life: L80 B10 60000hrs
 LED: 3000K/4000K, CRI90, 3SDCM
 Beam angle: Asymmetrical
 Driver: Integral, Non-Dim
 Rating: IP65, IK09, Class I
 Operating temperature: -20°C to +35°C
 Housing: Die-cast EN AB-44100 aluminium
 Finishing: Dark grey, Polyester powder coated
 Diffuser/Lens: Tempered glass, Clear, Prismatic
 Warranty: 5 year

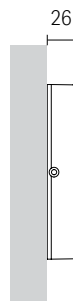
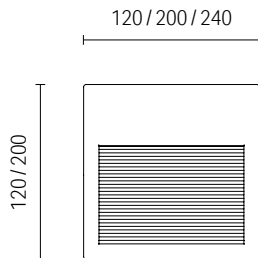


MADE TO ORDER OPTIONS (LEAD TIME AND MOQ MAY APPLY)

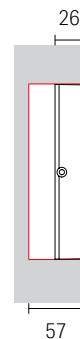
Light grey/White/Black/Stainless steel/Corten/Sand finishing

APPLICATIONS

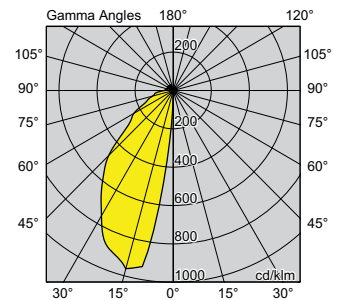
Surface mounted/Recessed (wall), External
 Driveways, Walkways, Stairs



SURFACE MOUNTED



RECESSED



CODE	DESCRIPTION	POWER [~]	LUMENS [*]	EFFICACY	WEIGHT
GH1136.BGXP300EN	VERSO FLAT SURFACE MOUNTED WALL LIGHT SQ 120X120 3W 3000K CRI90 NON-DIM	3W	48LM	16LM/W	
GH1137.CAXP300EN	VERSO FLAT SURFACE MOUNTED WALL LIGHT SQ 200X200 9W 3000K CRI90 NON-DIM	9W	171LM	19LM/W	
GH1165.BGXP300EN	VERSO FLAT RECESSED WALL LIGHT SQ 120X120 3W 3000K CRI90 NON-DIM	3W	48LM	16LM/W	
GH1166.CAXP300EN	VERSO FLAT RECESSED WALL LIGHT SQ 200X200 9W 3000K CRI90 NON-DIM	9W	171LM	19LM/W	
GH1136.BGXP400EN	VERSO FLAT SURFACE MOUNTED WALL LIGHT SQ 120X120 3W 4000K CRI90 NON-DIM	3W	50LM	17LM/W	
GH1137.CAXP400EN	VERSO FLAT SURFACE MOUNTED WALL LIGHT SQ 200X200 9W 4000K CRI90 NON-DIM	9W	181LM	20LM/W	
GH1165.BGXP400EN	VERSO FLAT RECESSED WALL LIGHT SQ 120X120 3W 4000K CRI90 NON-DIM	3W	50LM	17LM/W	
GH1166.CAXP400EN	VERSO FLAT RECESSED WALL LIGHT SQ 200X200 9W 4000K CRI90 NON-DIM	9W	181LM	20LM/W	
GH1138.CAXP300EN	VERSO FLAT SURFACE MOUNTED WALL LIGHT SQ 240X120 9W 3000K CRI90 NON-DIM	9W	162LM	18LM/W	
GH1164.CAXP300EN	VERSO RECESSED MOUNTED WALL LIGHT SQ 240X120 9W 3000K CRI90 NON-DIM	9W	162LM	18LM/W	
GH1138.CAXP400EN	VERSO FLAT SURFACE MOUNTED WALL LIGHT SQ 240X120 9W 4000K CRI90 NON-DIM	9W	172LM	19LM/W	
GH1164.CAXP400EN	VERSO RECESSED MOUNTED WALL LIGHT SQ 240X120 9W 4000K CRI90 NON-DIM	9W	172LM	19LM/W	

[~]Tested system powers from luminaire. ^{*}Delivered lumens from luminaire, including thermal, electrical and optic losses. [^]Figures are interpolated / extrapolated from data at other versions.