NS215 SURFACE MOUNT

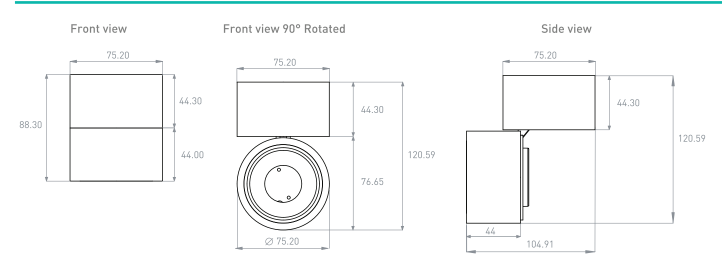
Datasheet



Product Codes

Unit: Series: Colour temp. (K): Beam Angle (°): Control: Version: Colour: NS215 CR 36° B (BLACK) PHASE 1.0 3K (3000K) W (WHITE) (Phase Dimming)

Dimensions (mm)



Photometrics

CCT: 2800K Efficacy: 77lm/W

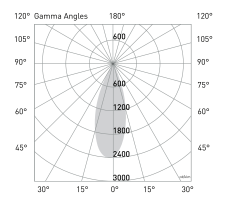
Delivered lumen output: 845lm

CRI: 98

Standard deviation of colour

Matching (SDCM): 2 MacAdam steps

Beam angle: 36°





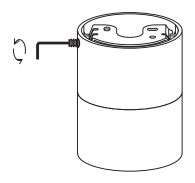
Electrical

Input Voltage:Power Usage:Current:Driver power factor:Dimmable:IP Rating:IK Rating:240V11W250mA>0.9YesIP20IK07

Operational

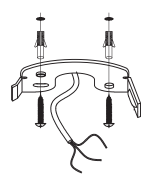
Ambient temp.: Warranty: Lifetime: -20°C to 40°C 5 Years 50,000 hrs

Installation



Step 1

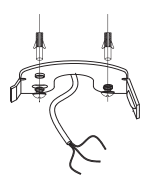
Unscrew one grub screw from the junction box of the luminaire housing to release the base plate and junction box.



Step 2

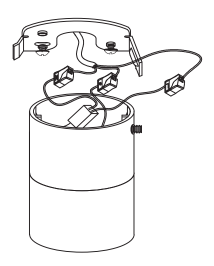
Thread the power cable through the base plate. Use the base plate as a guide to drill two pilot holes for the wall plugs.





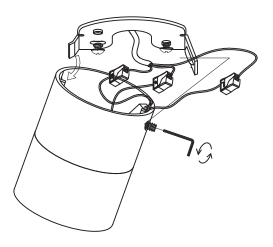
Step 3

Once wall plugs have been pressed into the wall fasten the base plate to the wall using the screws provided.



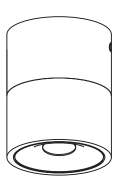
Step 4

Once wall plugs have been pressed into the wall fasten the base plate to the wall using the screws provided.



Step 5

Tilt the light body so that one end of the junction box snaps onto the base plate and secure by screwing the grub screw back in.



Step 6

Once the light is installed, orient the luminaire to focus the light as required.

