

D550.PLUS CUBE Curve LED Downlight

Datasheet



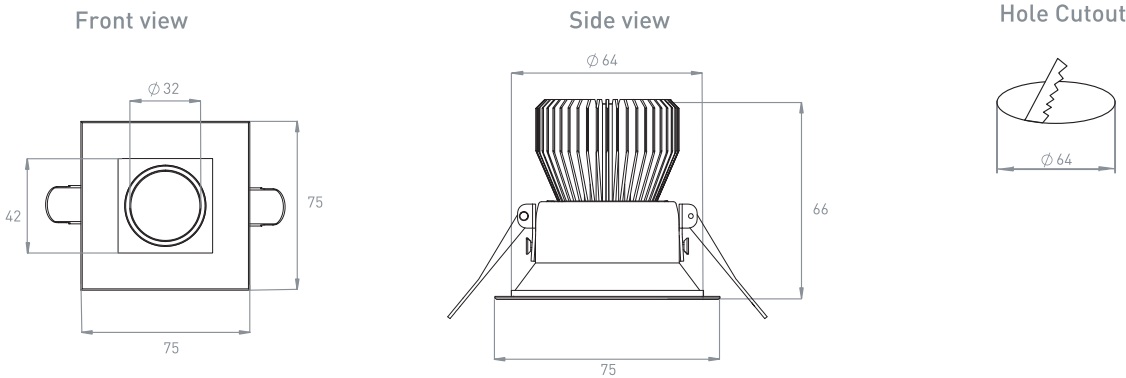
TRU-COLOUR®

Product Codes

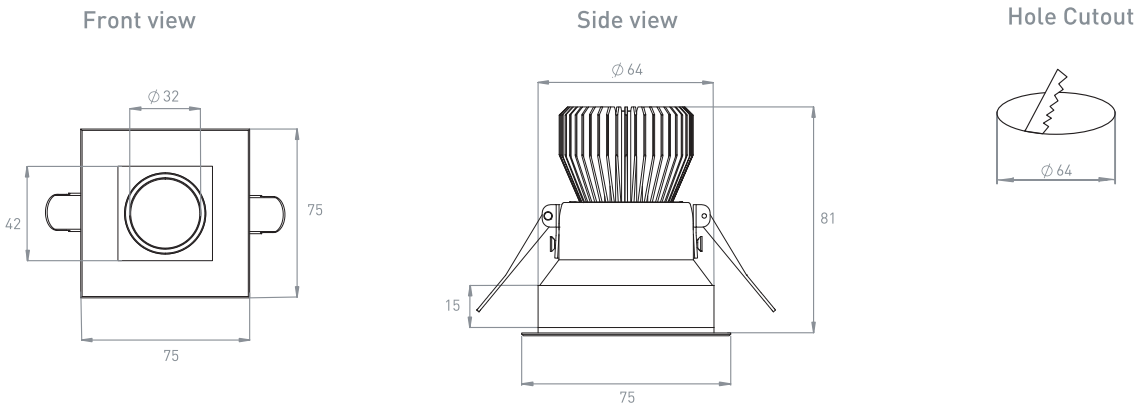
Unit: D550.PLUS	Series: CR	Colour temp. (K): 2.8K (2800K) 3K (3000K) 4K (4000K) 6K (6000K) 1.8K.3K (1800K-3000K) (Nightshift) 2.8K.6K (2800K-6000K) (Dayshift)	Beam Angle (°): 11 (Very Narrow) 36 (Medium-Narrow)	Filters: - (No Filter) HC (Honeycomb)	Inner Colour: B (BLACK) W (WHITE) RALXXXX [Custom Colour]
Control: PH (Phase Dimming) DA (DALI) ZG (ZIGBEE 3.0) CS (CASAMBI) 010 (0-10V)		Light Depth: - (Standard: 18mm) D (Deep: 33mm)	Style: CUBE	Style Colour: B (BLACK) W (WHITE) RALXXXX [Custom Colour]	Generation: 4.0

Dimensions (mm)

LIGHT DEPTH: STANDARD (18mm)

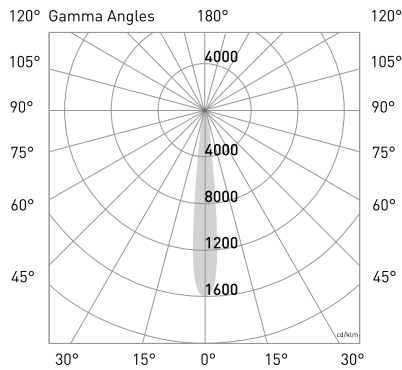


LIGHT DEPTH: DEEP (33mm)

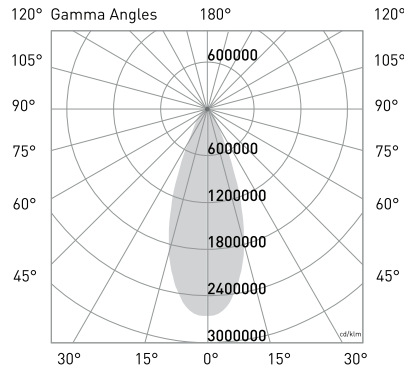


Photometrics

Photometric Diagrams



Beam Angle: 11° (Very Narrow)



Beam Angle: 36° (Medium-Narrow)

CCT Output

CCT: 2800K
Efficacy: 76lm/W
Delivered lumen output: 560lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 3000K
Efficacy: 77lm/W
Delivered lumen output: 570lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 4000K
Efficacy: 86lm/W
Delivered lumen output: 640lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 6000K
Efficacy: 86lm/W
Delivered lumen output: 635lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 1800K-3100K
Efficacy: 77lm/W
Delivered lumen output: 570lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 2800K-6000K
Efficacy: 77lm/W
Delivered lumen output: 570lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

Electrical

Input Voltage:	Power Usage:	Current:	Driver Power Factor:	Dimming:	DC Cable Length:	AC Cable Length:
220-265V	7.4W	170mA	>0.9	Yes	0.3m	0.6m

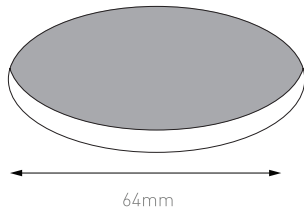
Note: Dayshift (2.8K.6K) will only work with DALI DT8 or ZIGBEE driver

Physical

Gimbal Angle (°):	IP Rating:	IK Rating:
17°/ 360°	IP44	IK04

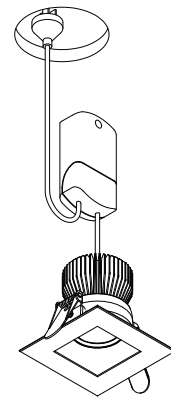
Operational

Ambient temp.:	IC Rating:	UGR:	Lifetime L70, B10:	Lifetime L70, B50:	Warranty:	STC Rating:
-28°C to 60°C	IC-4	<10 (36° Lens, X=4H, Y=8H)	70,000hrs (@TA85)	100,000hrs (@TA25)	10 Years	42



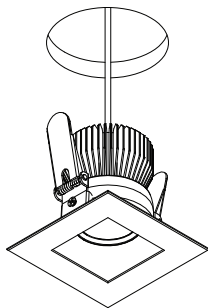
Step 1

Using a 64mm hole saw, cut a hole in the ceiling at the desired location.



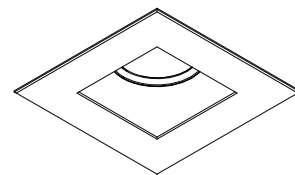
Step 2

Plug the driver into a mounted general power outlet (GPO) in the ceiling.



Step 3

Pull back the springs and insert the luminaire into the ceiling cavity. This luminaire can be covered and abutted with insulation.



Step 4

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

D700.PLUS CUBE Curve LED Downlight

Datasheet



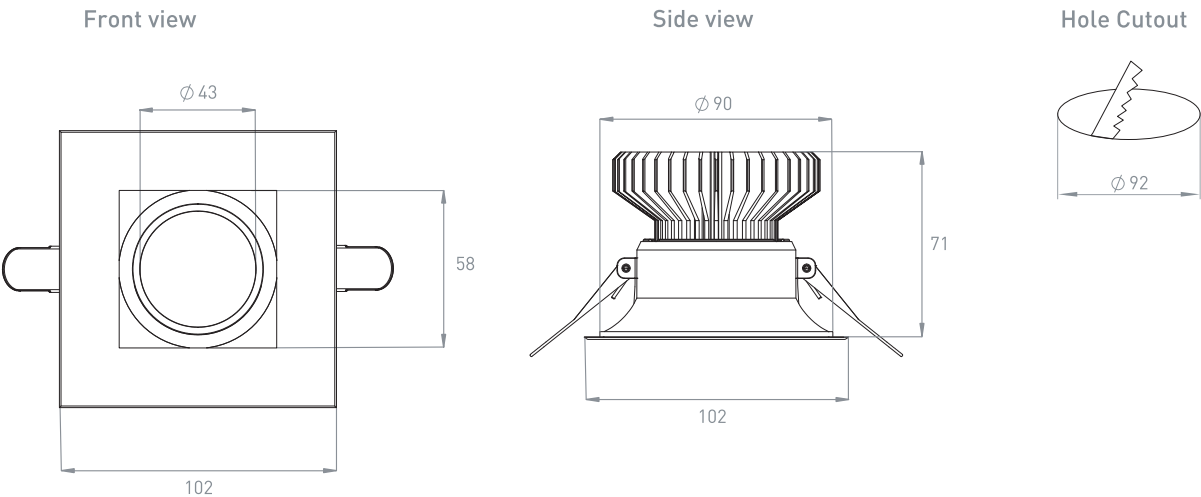
TRU-COLOUR®

Product Codes

Unit: D700.PLUS	Series: CR	Colour temp. (K): 2.8K (2800K) 3K (3000K) 4K (4000K) 6K (6000K) 1.8K.3K (1800K-3000K) (Nightshift) 2.8K.6K (2800K-6000K) (Dayshift)	Beam Angle (°): 11 (Very Narrow) 22 (Narrow) 36 (Medium-Narrow) 44 (Medium) 55 (Standard) 20.WWW (Wall wash wide) WWN (Wall Wash Narrow) 25.BW (Batwing) E35.70 (Elyptical) ULG.55 (Ultra low glare)	Filters: - (No Filter) HC (Honeycomb)	Inner Colour: B (BLACK) W (WHITE) RALXXXX (Custom Colour)
Control: PH (Phase Dimming) DA (DALI) ZG (ZIGBEE 3.0) CS (CASAMBI) 010 (0-10V)	Light Depth: - (Standard: 21mm) D (Deep: 52mm)	Style: CUBE	Style Colour: B (BLACK) W (WHITE) RALXXXX (Custom Colour)	Generation: 4.0	

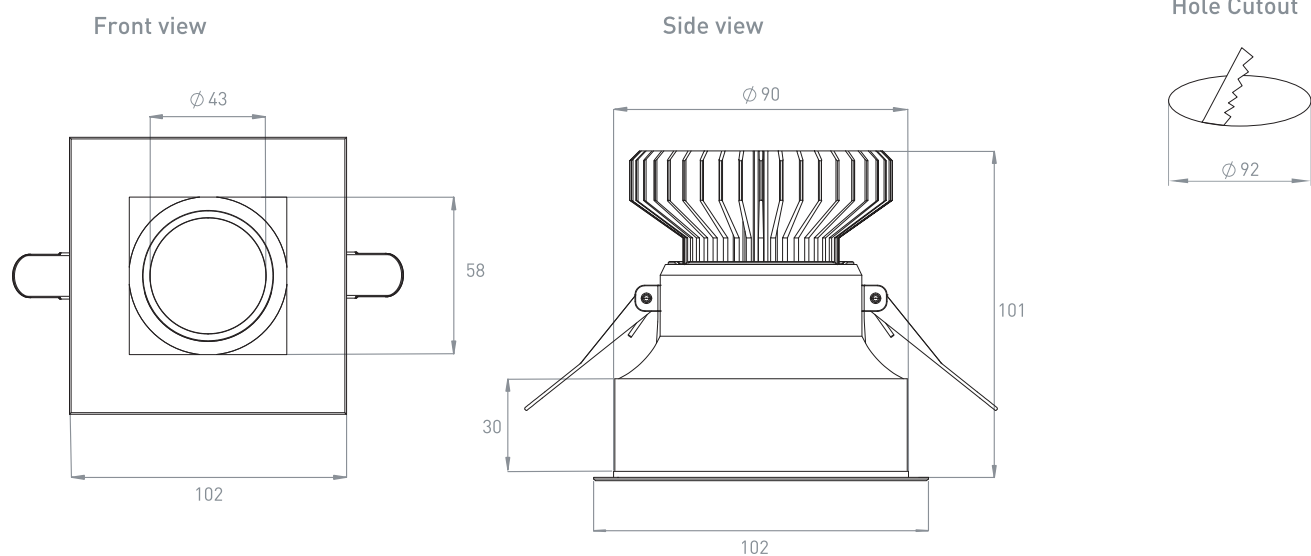
Dimensions (mm)

LIGHT DEPTH: STANDARD (21mm)



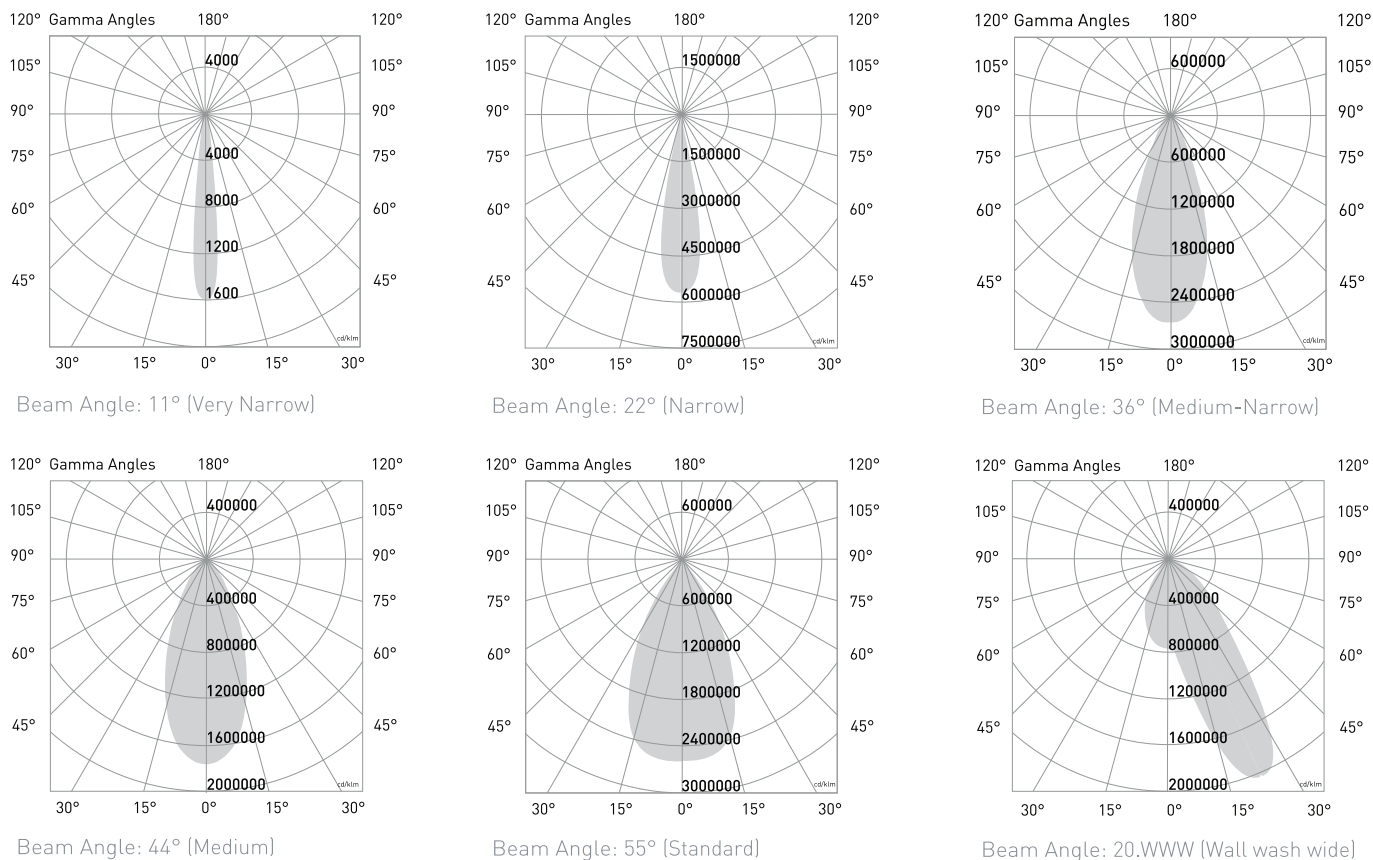
Dimensions (mm)

LIGHT DEPTH: DEEP (52mm)



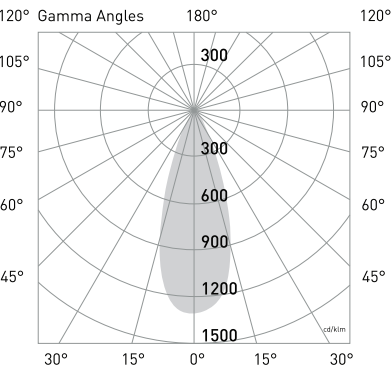
Photometrics

Photometric Diagrams

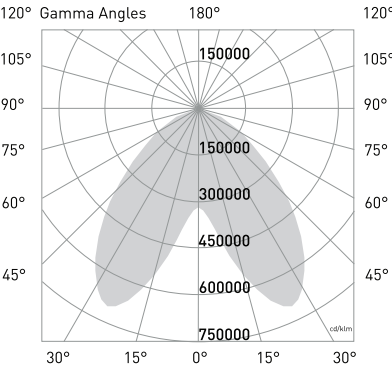


Photometrics

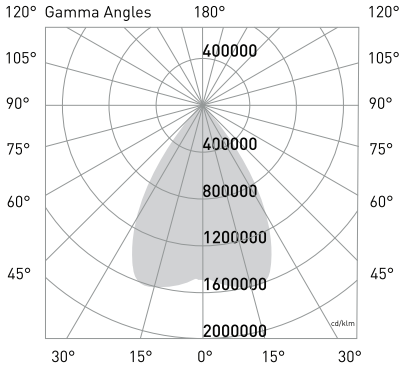
Photometric Diagrams



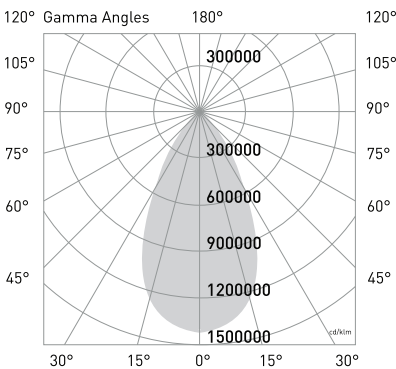
Beam Angle: WNW (Wall Wash Narrow)



Beam Angle: 25.BW (Batwing)



Beam Angle: E35.70 (Elyptical)



Beam Angle: ULG.55 (Ultra low glare)

CCT Output

CCT: 2800K
Efficacy: 53lm/W
Delivered lumen output: 590lm
CRI: 98
Standard deviation of colour Matching (SDCM): 2 MacAdam steps

CCT: 6000K
Efficacy: 68lm/W
Delivered lumen output: 765lm
CRI: 98
Standard deviation of colour Matching (SDCM): 2 MacAdam steps

CCT: 3000K
Efficacy: 68lm/W
Delivered lumen output: 760lm
CRI: 98
Standard deviation of colour Matching (SDCM): 2 MacAdam steps

CCT: 1800K-3100K
Efficacy: 63lm/W
Delivered lumen output: 705lm
CRI: 98
Standard deviation of colour Matching (SDCM): 2 MacAdam steps

CCT: 4000K
Efficacy: 76lm/W
Delivered lumen output: 850lm
CRI: 98
Standard deviation of colour Matching (SDCM): 2 MacAdam steps

CCT: 2800K-6000K
Efficacy: 68lm/W
Delivered lumen output: 760lm
CRI: 98
Standard deviation of colour Matching (SDCM): 2 MacAdam steps

Electrical

Input Voltage:	Power Usage:	Current:	Driver Power Factor:	Dimming:	DC Cable Length:	AC Cable Length:
220-265V	11.2W	245mA	>0.9	Yes	0.3m	0.6m

Note: Dayshift (2.8K.6K) will only work with DALI DT8 or ZIGBEE driver

Physical

Gimbal Angle (°):
19°/360°

IP Rating:
IP44

IK Rating:
IK04

Operational

Ambient temp.:
-28°C to 60°C

IC Rating:
IC-4

UGR:
<10 (55° Lens, X=4H, Y=8H)

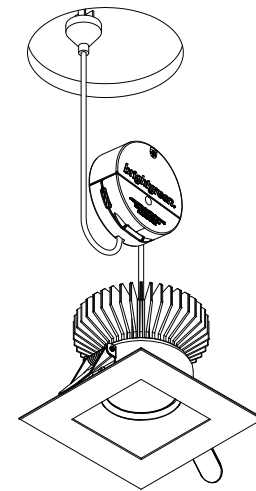
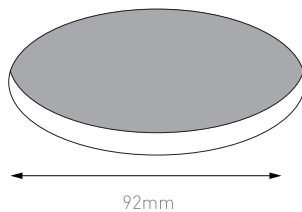
Lifetime L70, B10:
70,000hrs (@TA85)

Lifetime L70, B50:
100,000hrs (@TA25)

Warranty:
10 Years

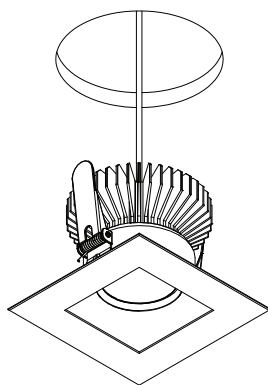
STC Rating:
42

Installation



Step 1

Using a 92mm hole saw, cut a hole in the ceiling at the desired location.

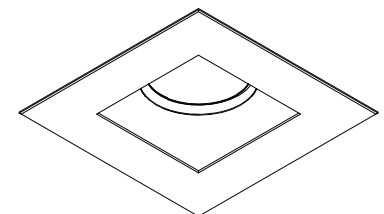


Step 3

Pull back the springs and insert the luminaire into the ceiling cavity.

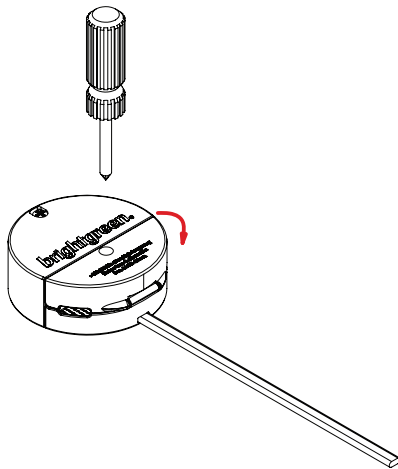
Step 2

Plug the driver into a mounted general power outlet (GPO) in the ceiling. The luminaire can be covered and abutted with insulation.



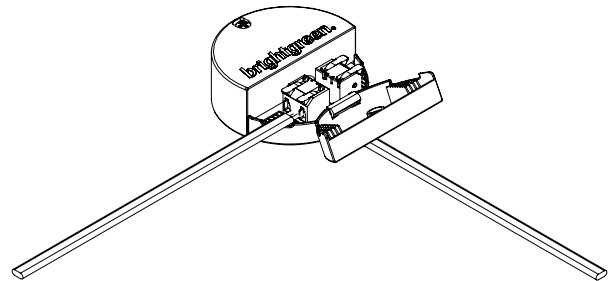
Step 4

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



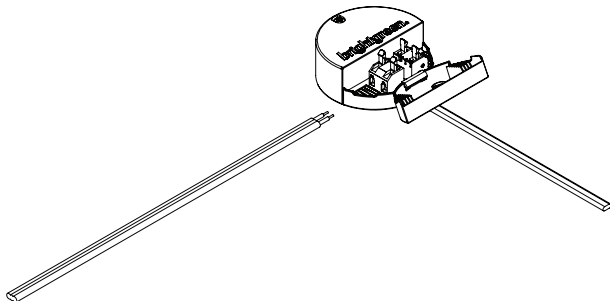
Step 1

Using a phillips head screwdriver unscrew the screw and rotate the driver cap open.



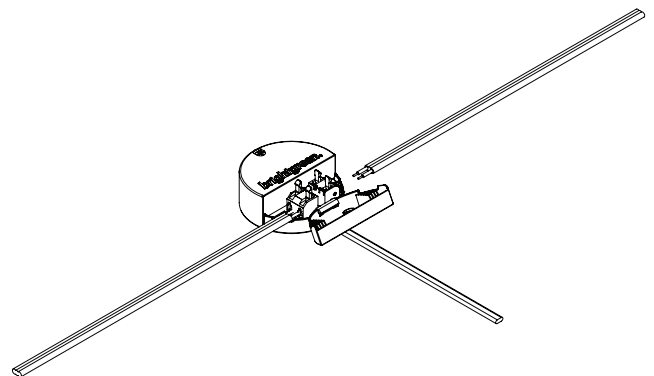
Step 2

Lift up the 2 latches on the terminal block and remove the AU flex and plug.



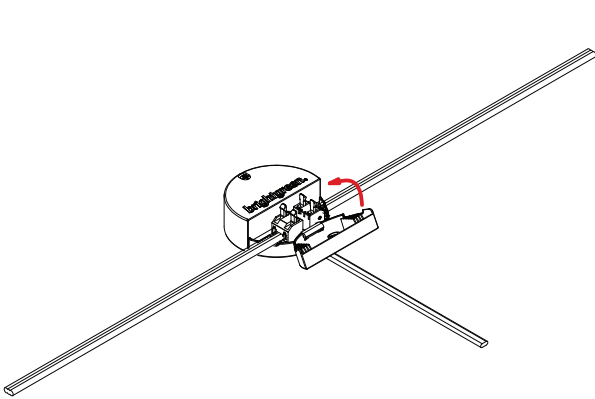
Step 3

Insert the Active and neutral TPS cable into the terminal block and click the latches closed.



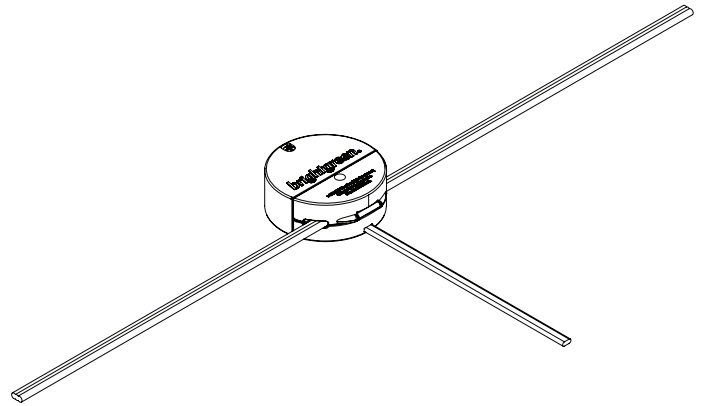
Step 4

When continuing the circuit past this product, insert the active and neutral cable in the second terminal block. Ensure the same polarity as the previous cable.



Step 5

Flip the lid closed and tighten the screw to ensure the cables are clamped and retained.



Step 6

Installation complete.

D900.PLUS CUBE Curve LED Downlight

Datasheet



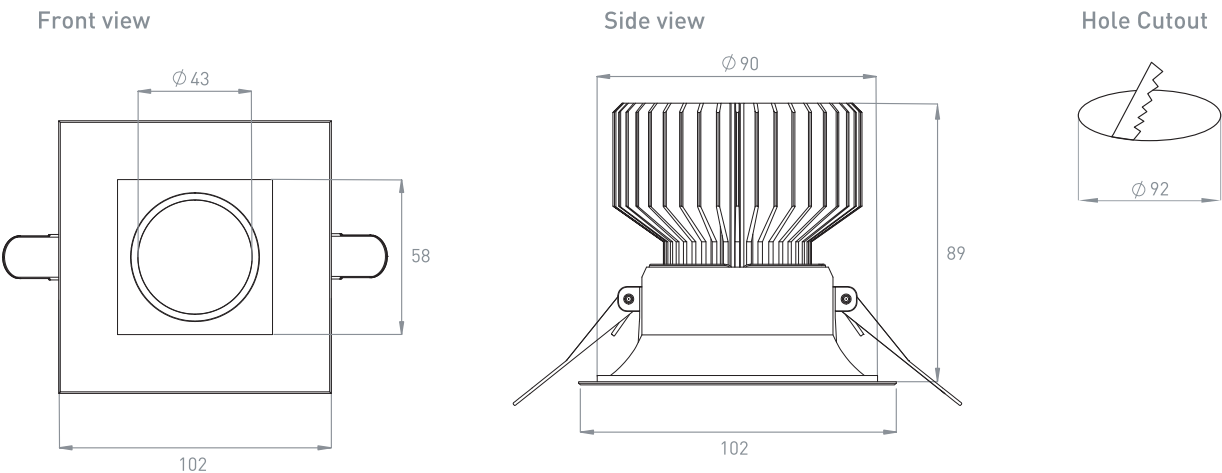
TRU-COLOUR®

Product Codes

Unit: D900.PLUS	Series: CR	Colour temp. (K): 2.8K (2800K) 3K (3000K) 4K (4000K) 6K (6000K) 1.8K.3K (1800K-3000K) (Nightshift) 2.8K.6K (2800K-6000K) (Dayshift)	Beam Angle (°): 11 (Very Narrow) 22 (Narrow) 36 (Medium-Narrow) 44 (Medium) 55 (Standard) 20.WWW (Wall wash wide) WWN (Wall Wash Narrow) 25.BW (Batwing) E35.70 (Elyptical) ULG.55 (Ultra low glare)	Filters: - (No Filter) HC (Honeycomb)	Inner Colour: B (BLACK) W (WHITE) RALXXXX (Custom Colour)
Control: PH (Phase Dimming) DA (DALI) ZG (ZIGBEE 3.0) CS (CASAMBI) 010 (0-10V)	Light Depth: - (Standard: 21mm) D (Deep: 52mm)	Style: CUBE	Style Colour: B (BLACK) W (WHITE) RALXXXX (Custom Colour)	Generation: 4.0	

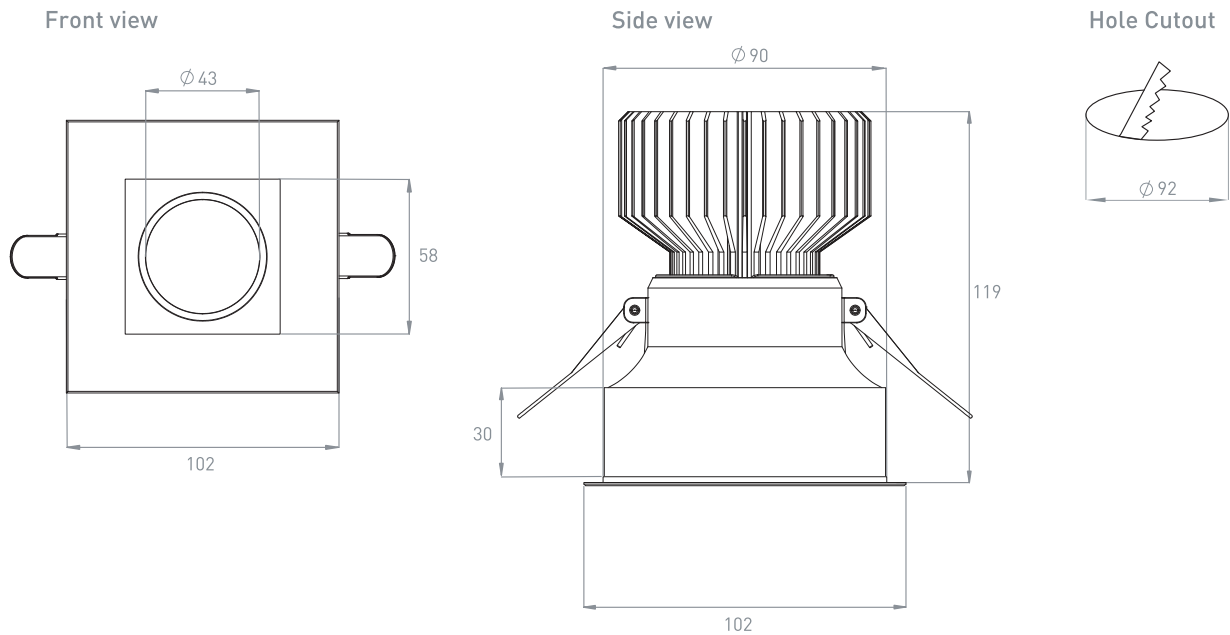
Dimensions (mm)

LIGHT DEPTH: STANDARD (21mm)



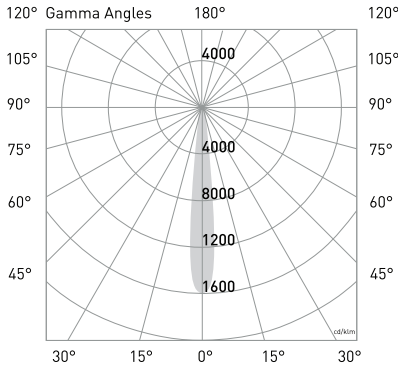
Dimensions (mm)

LIGHT DEPTH: DEEP (52mm)

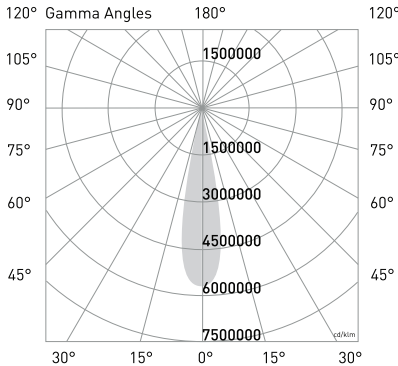


Photometrics

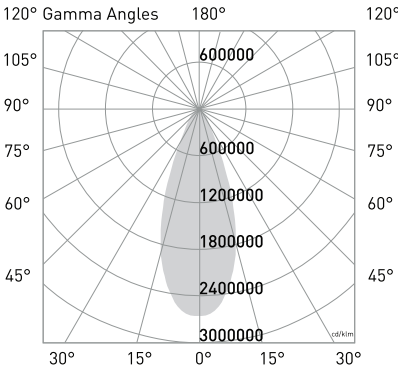
Photometric Diagrams



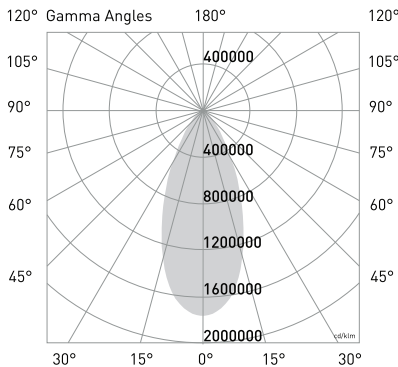
Beam Angle: 11° (Very Narrow)



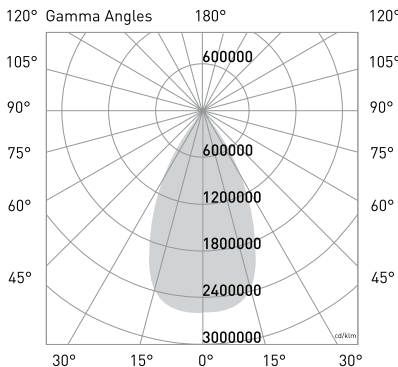
Beam Angle: 22° (Narrow)



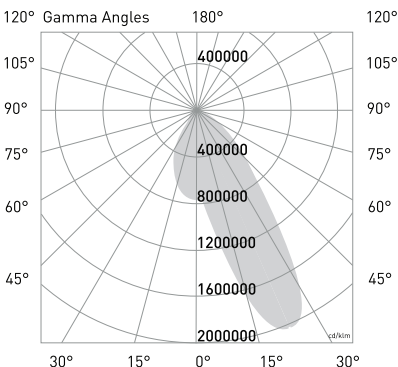
Beam Angle: 36° (Medium-Narrow)



Beam Angle: 44° (Medium)



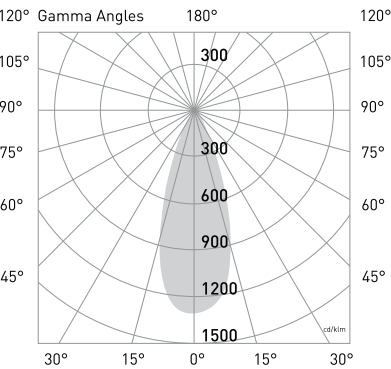
Beam Angle: 55° (Standard)



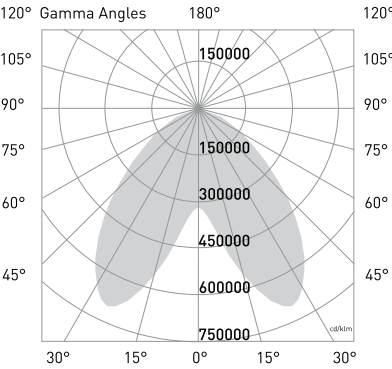
Beam Angle: 20.WWW (Wall wash wide)

Photometrics

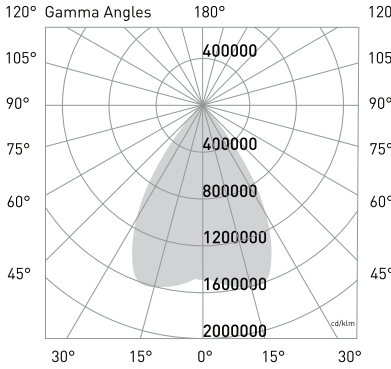
Photometric Diagrams



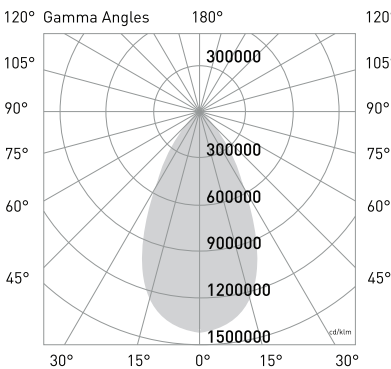
Beam Angle: WNW (Wall Wash Narrow)



Beam Angle: 25.BW (Batwing)



Beam Angle: E35.70 (Elyptical)



Beam Angle: ULG.55 (Ultra low glare)

CCT Output

CCT: 2800K
Efficacy: 56lm/W
Delivered lumen output: 750lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 6000K
Efficacy: 70lm/W
Delivered lumen output: 950lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 3000K
Efficacy: 79lm/W
Delivered lumen output: 1070lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 1800K-3100K
Efficacy: 67lm/W
Delivered lumen output: 905lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 4000K
Efficacy: 86lm/W
Delivered lumen output: 1160lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

CCT: 2800K-6000K
Efficacy: 79lm/W
Delivered lumen output: 1070lm
CRI: 98
Standard deviation of colour
Matching (SDCM): 2 MacAdam steps

Electrical

Input Voltage:	Power Usage:	Current:	Driver Power Factor:	Dimming:	DC Cable Length:	AC Cable Length:
220-265V	13.5W	325mA	>0.9	Yes	0.3m	0.6m

Note: Dayshift (2.8K.6K) will only work with DALI DT8 or ZIGBEE driver

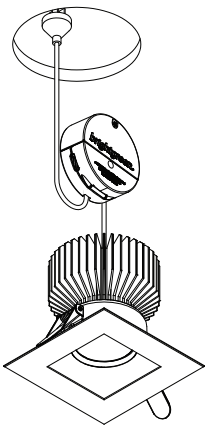
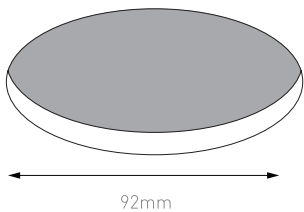
Physical

Gimbal Angle (°): 19°/ 360°	IP Rating: IP44	IK Rating: IK04
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Operational

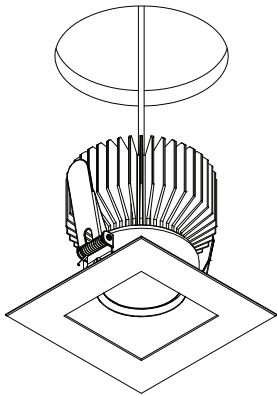
Ambient temp.: -28°C to 60°C	IC Rating: IC-4	UGR: <13 (55° Lens, X=4H, Y=8H)	Lifetime L70, B10: 70,000hrs (@TA85)	Lifetime L70, B50: 100,000hrs (@TA25)	Warranty: 10 Years	STC Rating: 42
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Installation



Step 1

Using a 92mm hole saw, cut a hole in the ceiling at the desired location.

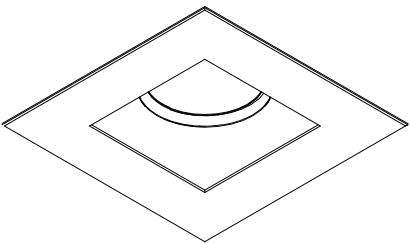


Step 3

Pull back the springs and insert the luminaire into the ceiling cavity.

Step 2

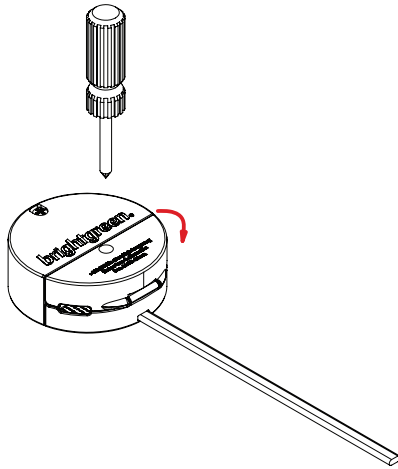
Plug the driver into a mounted general power outlet (GPO) in the ceiling.



Step 4

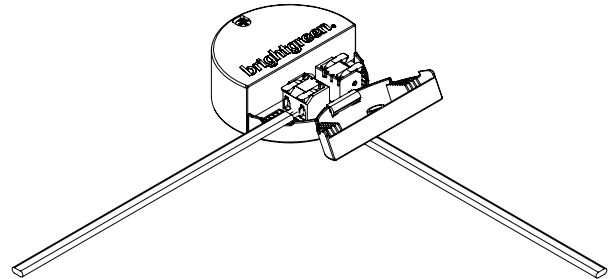
Once the light is installed, orient the luminaire using its gimbal to focus the light as required.

Driver Hardwire - Installation



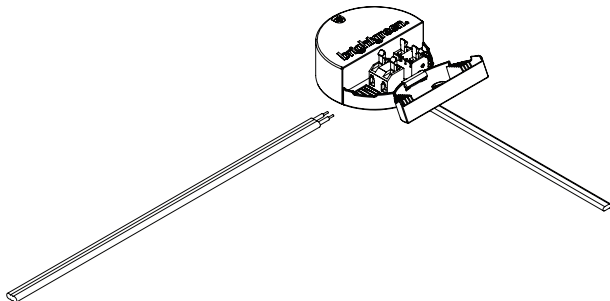
Step 1

Using a phillips head screwdriver unscrew the screw and rotate the driver cap open.



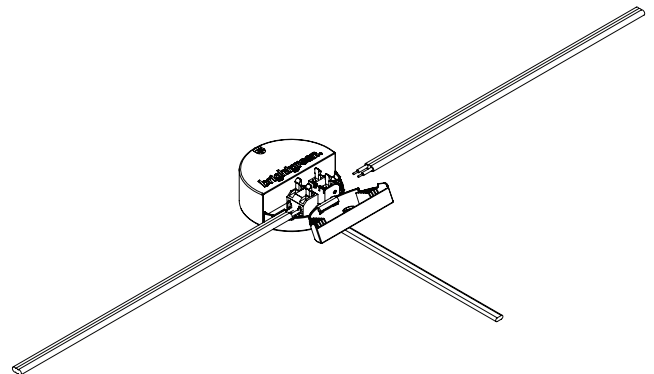
Step 2

Lift up the 2 latches on the terminal block and remove the AU flex and plug.



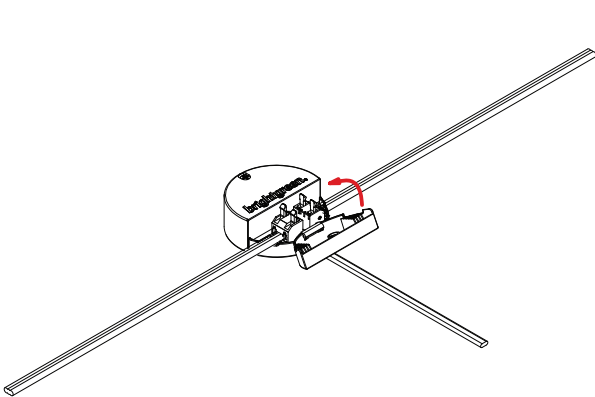
Step 3

Insert the Active and neutral TPS cable into the terminal block and click the latches closed.



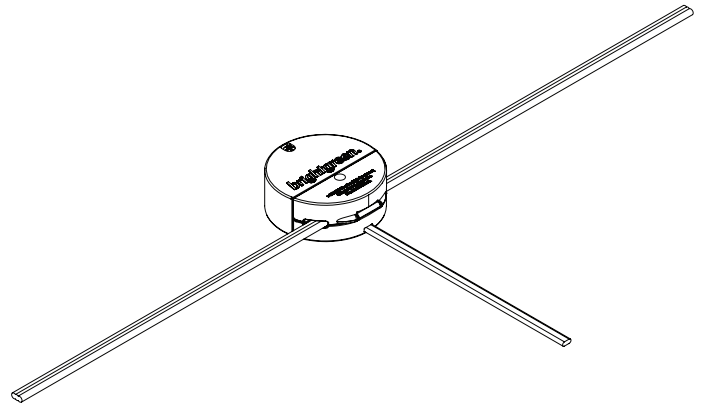
Step 4

When continuing the circuit past this product, insert the active and neutral cable in the second terminal block. Ensure the same polarity as the previous cable.



Step 5

Flip the lid closed and tighten the screw to ensure the cables are clamped and retained.



Step 6

Installation complete.