

PROJECT NAME: <div style="background-color: #006400; height: 20px; width: 100%;"></div>	TYPE: <div style="background-color: #006400; height: 20px; width: 100%;"></div>
--	--



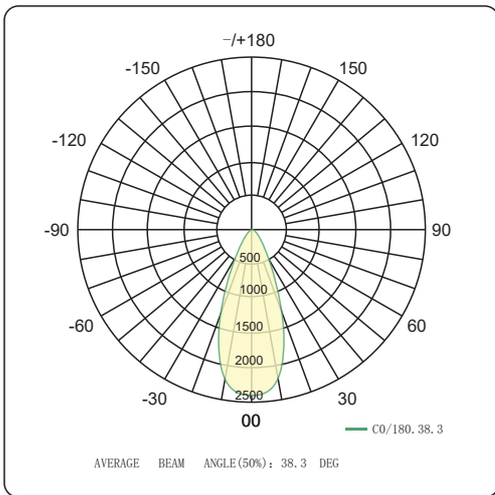
3" _____

	SHAPE	VERSION	TRIM	FRAME FINISH	REFLECTOR FINISH	LED CHIP	CRI/LUMENS	CCT	BEAM ANGLE	DIMMING	ACCESSORIES
3 INCH	R Round	06	QS Microflange QT Trimless Drywall	B Black W White G Gold	B Black W White G Gold	B Bridgelux	90 90+ CRI 08 Watts Lumens Divd.-736	27 2700K 30 3000K 35 3500K 40 4000K	35 35°	CMEM55 On/Off; Triac PhaseDim; 120VAC KIG On/Off; Triac Phase Dim; 120/277VAC <i>*Remote Placed</i>	NCP-SR3-R21 Non-IC Bracket NCBX-SR3-R21 IC Box BRKT-2SR75A Non-IC Bracket for Dual Lights <i>*For more details, pls refer to page 3</i>
							97 97+ CRI 08 Watts Lumens Divd.-504	1830 1800-3000K	35 35°		
							Dim To Warm 90 90+ CRI 08 Watts Lumens Divd.-500	2765A 2700K 3000K 4000K 5000K 6500K <i>*External 5CCT Selector</i>	35 35°		
							TUNABLE WHITE 90 90+ CRI 08 Watts Lumens Divd.-614	2765 2700-6500K	25 25° <i>*Dali 2ch Driver Remote Placed</i>		

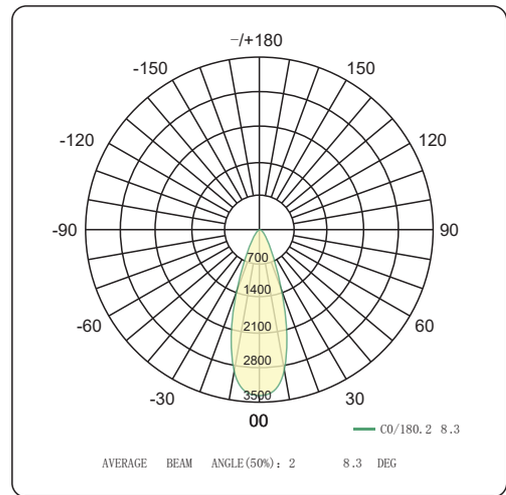
3 Inch Recessed Round Stretchable Adjustable Spotlight

Photometry

Beam angle: 35°
Delivered Lumens: 736 lumens
CCT: 4000K
CRI: 90
Power: 08W
Efficacy: 92lm/W

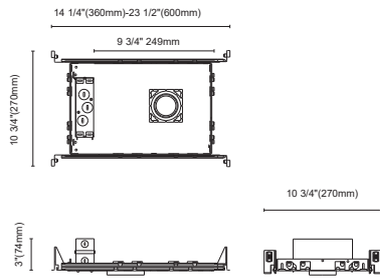


Beam angle: 25°
Delivered Lumens: 504 lumens
CCT: 4000K
CRI: 97
Power: 08W
Efficacy: 63lm/W



ACCESSORIES

Brackets for New-Construction (4-legs)

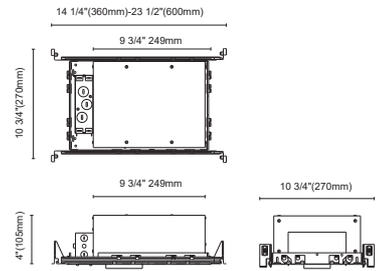


Cut out:

Round: $\varnothing 3''$ ($\varnothing 77\text{mm}$)
 $\varnothing 2''$ ($\varnothing 62\text{mm}$)
 $\varnothing 1''$ ($\varnothing 50\text{mm}$)

Square: $\square 3''$ ($\square 77\text{mm}$)

IC-BOX for New-Construction (4-legs)

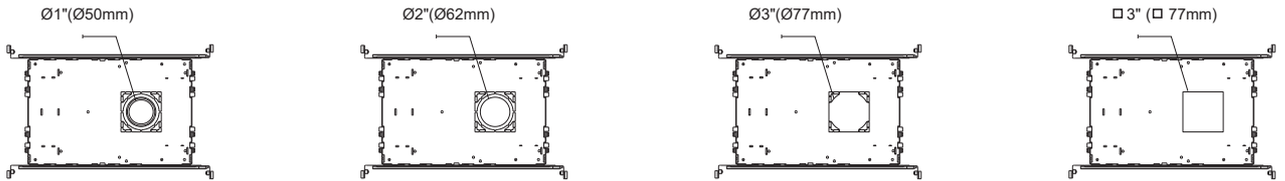


Cut out:

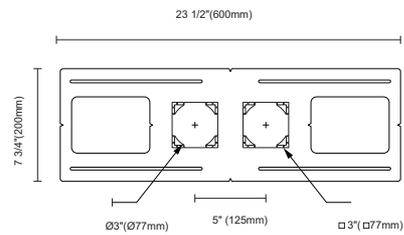
Round: $\varnothing 3''$ ($\varnothing 77\text{mm}$)
 $\varnothing 2''$ ($\varnothing 62\text{mm}$)
 $\varnothing 1''$ ($\varnothing 50\text{mm}$)

Square: $\square 3''$ ($\square 77\text{mm}$)

Cut out



Brackets for New-Construction



Cut out:

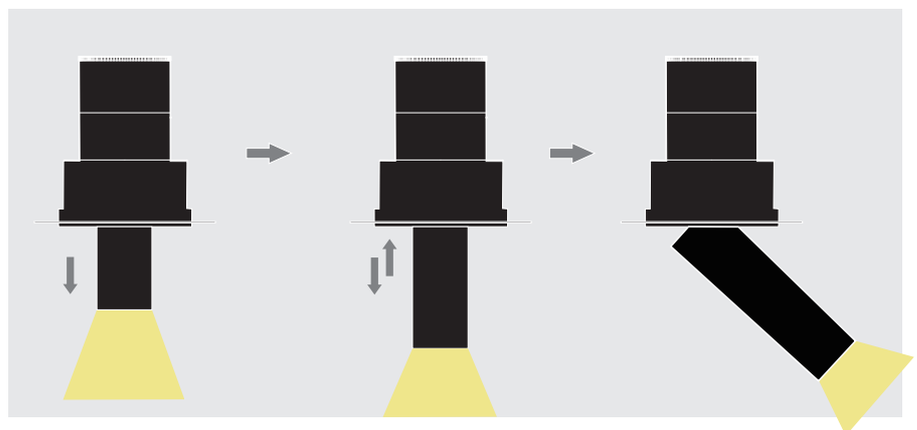
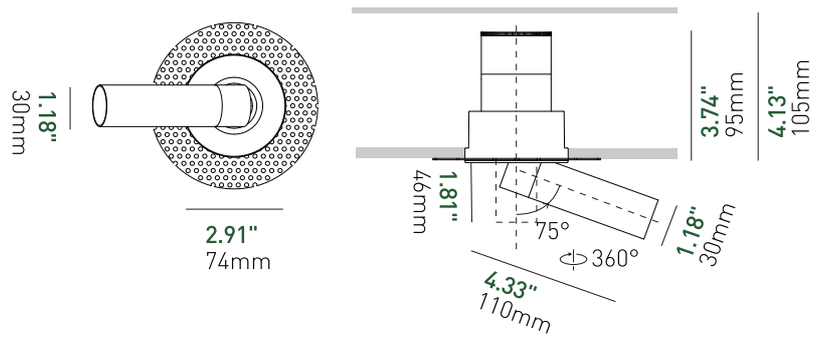
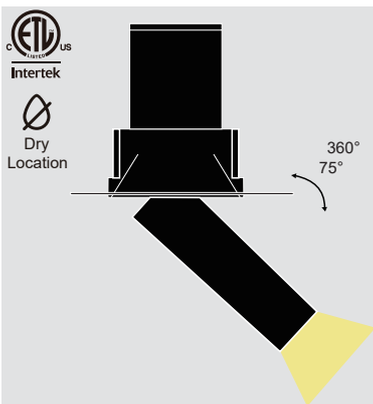
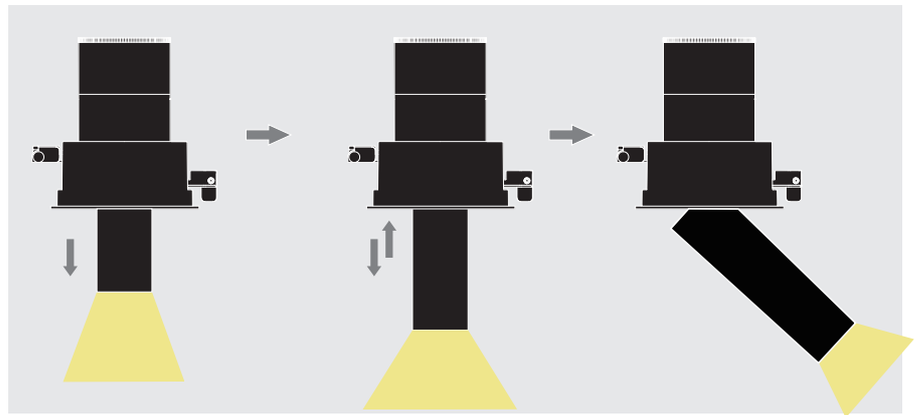
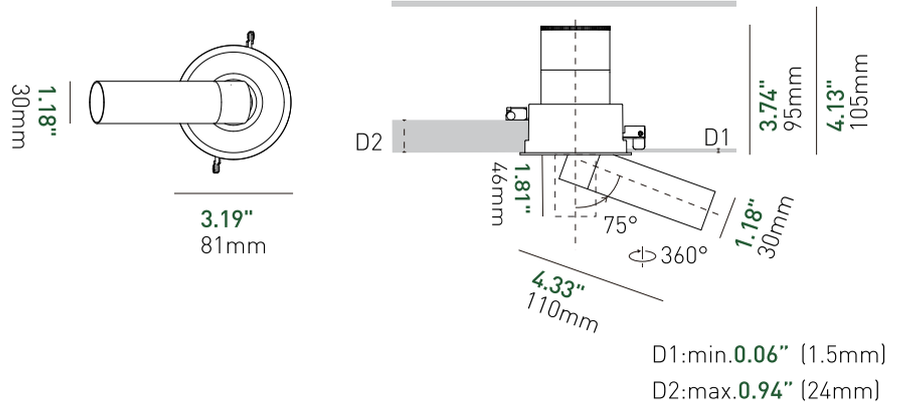
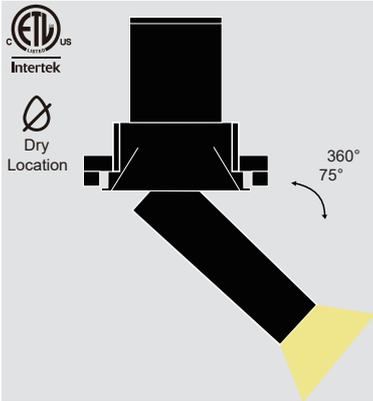
Round: $\varnothing 77\text{mm} \times 2$ ($\varnothing 77\text{mm} \times 2$)

Square: $\square 77\text{mm} \times 2$ ($\square 77\text{mm} \times 2$)

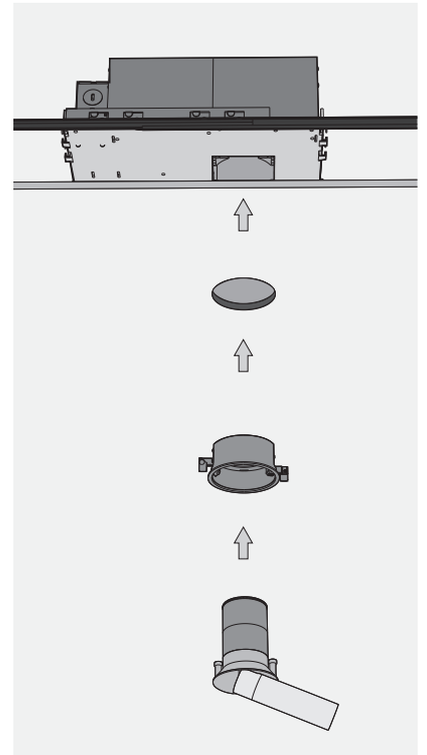
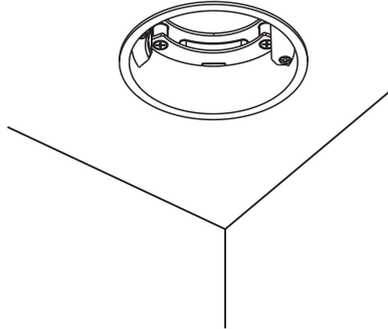
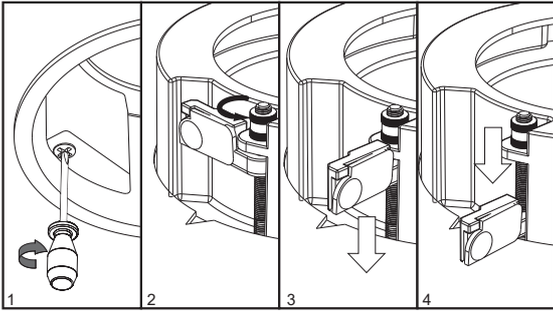
Remark

Tailored brackets are available with a reasonable surcharge, details as below

- The customized bracket dimensions are still the same as the existing ones, 600*200mm
- Hole sizes can be customized within the range of 25-100mm
- Holes quantity can be indicated, 1-7pcs
- Holes' positions on the bracket can be done as requests



Microflange



Trimless Drywall

