



Spec-grade performance LED downlights. Optimal for hospitality, high-end residential and corporate projects. Pi downlights offer, presice optics, a wide range of mounting options, reflector finishes, and optical accessories.

- Tool-less Push-and-Release reflector
- 2 options of mounting brackets
- 6mm and 9mm LES COB LED engines
- Dim-to-Warm capability with the "W" output
- Specific driver brands available on request
- Min. Fixture Efficiency 100lm/W (for Static White)
- 5 Years limited warranty

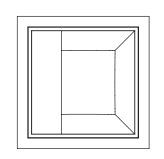


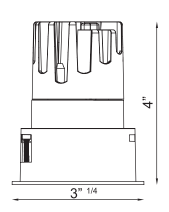
3" 1/4

Code example: QUF-NIC-W-WD-9-M-WF-W-10-S-0

	Housing	H*	Vo	ltage	Trim		
INT	Remodel	4 in.	1	120V	Т	With Trim	
NIC	Non-IC (New)	4 in.	2	240V	0	With Trim Trimless	
ICN	IC (New)	5 in.	3	277V Unv			
ICA	IC-Airtight (New)	7 in.	U	Unv.			
CHP	Chicago Plenum	7 in.					

H* *Overall heigh of housing





Output*		Color Temp		CRI		Beam			Reflector		Finish		Dimming		Accessories		Emergency	
S	950lm (13W)	27	2700°K	8	+80	W	Wallwash	WF	Flat White	W	Flat White	00	No Dimming	D	Diffuse Lens	0	No	
Н	1300lm (15W)	30	3000°K	9	+90			BF	Flat Black	В	Flat Black	11	0-10V to 1%	S	Solite Lens	1	1hr.	
W^1	950lm (15W)	40	4000°K					BN	Black Nickel	S	Silver	10	0-10V to Fade-off	Н	Honeycomb	2	2hrs.	
		WD ²	3000°K- 1900°K					SC	Specular Chrome			EL	ELV Dimming	L	Linear Lens	3	3hrs.	
								DC	Diffuse Chrome			D1	DALI to 1%					
								BG	Bright Gold									
								DG	Diffuse Gold									

Notes:



^{*} Denotes Delivered Output at 4,000°K CRI+80

¹ Denotes output specific to Dim-to-Warm feature.

² Dim-to-Warm only available in CRI +90.

Check with Factory for Lead-times.



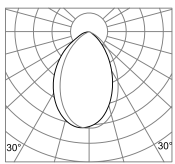


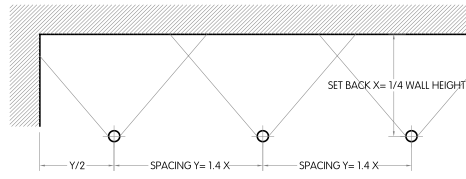
Photometric data: Type C Polar Curve

Wallwash Distribution

Wallwasher optimal spacing

Plan View



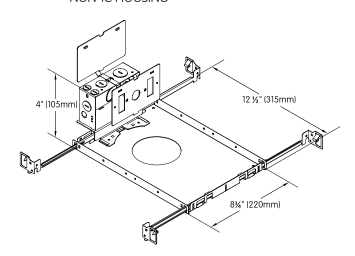


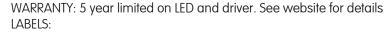
Max. 525 cd

Delivered Lumen Output

			CRI 80		CRI 90					
Output	Consumption	2700K	3000K	4000K	2700 K	3000 K	4000 K			
S	9W	896lm	944lm	984lm	796lm	944lm	832lm			
Н	13 W	1200lm	1268lm	1320lm	1000lm	1064lm	1120lm			

NON-IC HOUSING







ETL tested to UL standards 1598, Dry/Damp listings

IC/Airtight, compliant. Chicago Plenum Available





CCC Certified to GB7000

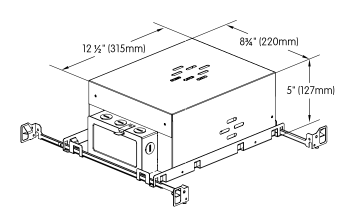
Notes:

- * Denotes Delivered Output at 4,000°K CRI+80
- ¹ Denotes output specific to Dim-to-Warm feature.
- ² Dim-to-Warm only available in CRI +90.

Check with Factory for Lead-times.

Bold Lighting reserves the right to make technical changes without notice.

IC HOUSING



AIRTIGHT IC HOUSING

