& Manufacture	Vancouver, BC V5N 4G1	F. 604.872.5560	\$ P53-SFL4SD
Project:		Туре:	 QTY:
Product Code:			

ITOdd		ouc							
IP53	-	SFL4SD	-	TRIM COLOR	-	INTENSITY	-	VOLTAGE	
			-	W* =White		WW30* =3000K		120=120V, AC	_
				A =Aluminum		NW40 =4000K			
				CC =Custom Color					

RoHS

Note: * Components usually in-stock for quick assembly and shipping.

Features + Specifications

Intended Use:

- Building interior
- Building exterior (ceiling recessed only)
- Damp location listed
- IC rated, approved and tested for direct contact with insulation materials

Construction:

- Die-cast aluminum one piece trim frame with built-in heat sink
- Opal PMMA lens with light glide technology for even light distribution
- Full metal top plate protects LED PCB
- Heavy duty installation springs ensure tight fitting to ceiling

Finish:

- W = Powder coat painted
- A = Anodized aluminum
- CC = Powder coat painted

Optical System:

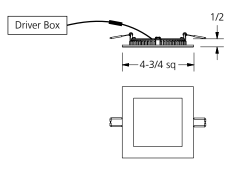
- High brightness 2835 SMDs with LM80 certificate 6W
- *WW30 = 3000K CCT, 600 lumens minimum with 80+ CRI
- Optional CCT color NW40 also available (This CCT might require minimum quantities with longer lead time)
- L70 @ 50000hrs for ambient temperature <25°C, 35000hrs >25°C
- PCB made from laminated heavy gauge copper materials

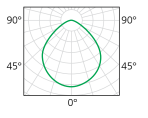
Electrical System:

- Constant current driver technology
- 120V line voltage dimmable with most dimmers
- Overheat protected, RoHS compliant

Certified to CSA C22.2 No.250.0 Conformed to UL 1598 Certification Marks (where applicable) will be found on our luminaires and its components

Installation hole cut out size: 4-1/8" sq.







Datecode 20150403

🛄 🚱 . 🕲 . 🕲 us 🕲 us 🥵 . CE FC