

1610 Sismet Road, Mississauga, Ontario L4W 1R4, Canada Toll Free: 1.877.765.3722 Fax: 905.457.1115 www.soleracorp.com

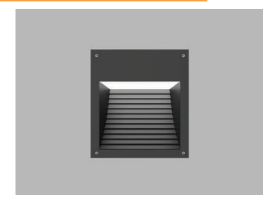


Date	1
Quote #	1
Project Name	]
Туре	1

## **LRA - Wall Recessed**

#### **Description:**

LRA is designed for step light applications. Made of fabricated aluminum and contains a tempered glass lens which is silicone sealed for weatherproofing.



Name	Engin	•	- Lumens	] - [	T Electrical -	Mount	ing Lens Patt	ern Opti	ons Finish
Name		Light Engine		Source Lumens <sub>(LED)(5000K)</sub>		Color Temp		Electrical	
LRA		12W LED (Max)		2100		3000К		UNV 120-277V	
			70 MH				3500K	HĽ	V 347-480V
			70 HPS				4000K	тт	Tri-Tap(HID)
							5000K	MT	Multi-Tap(HID)
		Со	ntact for custom	Contact for custom		Contact for custom			
Mounting		Lens		Light Pattern		Options		Finishes	
	Mounting		20113		g				i illistics
R	Recessed in dry	CG	Clear glass lens	FT	Forward throw	TP	Tamperproof hardware	BL	Black
R	Recessed in dry	CG			_		Tamperproof		
R RTC	Recessed in dry	CG CPL	Clear glass lens		_	TP TS	Tamperproof	BL	Black
	Recessed in dry wall Recessed in		Clear glass lens (Std)  Clear polycarbonate lens  Opal polycarbonate		_		Tamperproof hardware	BL WH	Black White
	Recessed in dry wall Recessed in	CPL	Clear glass lens (Std) Clear polycarbonate lens		_	TS	Tamperproof hardware Tamperproof screws	BL WH SG	Black White Silver Grey

- Lumens are based on max wattage & 5000K CCT
- IES files available upon request
- Std Standard Offering



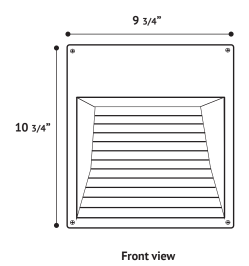
Since product development is an on-going process, Solera reserves the right to change the information on this spec sheet. **Date Modified: 06-05-2019** 

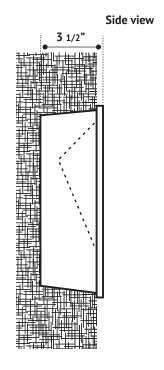




### **Dimensions & Mounting:**

Please note that drawings are not to scale.

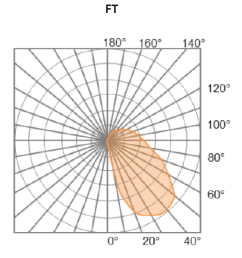




# Listing:

Complies to CSA and UL standards.

## **Polar Graph:**





 $Since product \ development \ is \ an \ on-going \ process, Solera \ reserves \ the \ right \ to \ change \ the \ information \ on \ this \ spec \ sheet.$ 

Date Modified: 06-05-2019