

Specification Sheet

FLL32

LED Flood Light

Howard FLL32 Series 32W: 3700 Lumens

Ea	~ +		ra	_
ге	aт	u	re	S

- Energy Saving
- Comparable to 250W halogen using less energy.
- 50,000 hour LED lifespan for maintenance-free operation
- Heat dissipating fins for optimized thermal management.

Housing

- Low-copper, aluminum die-cast housing and lens frame.
- Heat dissipating fins for optimized thermal management.
- Durable polyester powder coat finish
- Bronze or white housing

Lens/Refractor

• Tempered glass lens, thermal shock and impact resistant.

LEDs/LED Driver

- 32W
- Color temp: Neutral White (4100K)
- CRI: 80
- Min. Starting Temperature: -30°C
- 3700 Lumen Output
- 50,000 Hour Life
- Driver: 700 mA output, constant current supply
- Input voltage: 120-277V 50/60 Hz

Mounting

- 1/2" NPS aluminum die-cast swivel arm fits to standard junction box.
- Side bolt at arm knuckles allows for optics aiming.

Certifications

• UL/CUL Listed, suitable for Wet Locations

Warranty

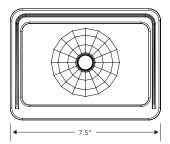
• 2-Year Warranty

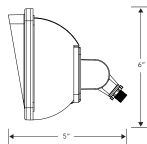
Project:	
Catalog#:	
Approved by:	
Date:	

Applications

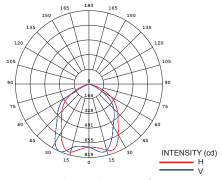
Ideal for security, accenting architecture, displays, and signs.







Photometric



Sample Ordering Information

Howard FLL32 LED Flood Light

32W 3700 Lumens 4100K 120-277 volts





Ordering Information									
UPC Code	Model #	Input Wattage	Lumens	Driver	Voltage	Housing Color			
08657	FLL32	32	3700	LED	120-277	Bronze			
08658	FLL32-W	32	3700	LED	120-277	White			

Page 1 of 1 Rev: 6/14/2017