LUMUX FLOOD LIGHTS FL200

DATE:	
PROJECT:	
FIRM:	
ATALOG NO.:	
COMMENTS:	

The Lumux FL200 is an architectural grade low voltage, small scale flood light ideal for small footprint accent of spot lighting. The fixture is constructed with the highest quality of specification grade materials and component parts, while a shielded light source and built-in visor provides directed light and enhances visual comfort. This fixture is mounted with a knuckle wheel on its arm for ease of adjusting the trajectory of the light beam and can be specified with a glass diffuser or a spread lens.

Housing: Heavy-duty construction of one-piece, corrosion resistant, brass. Enclosed lens secured with vandal resistant, stainless-steel screws.

Lens: 1/8" thick shatter proof clear glass diffuser, anodized aluminum reflector

Mounting: Unit could be specified with a short (8.0") or long (18.0") ground spike

Installation: Unit comes with ½" NPT and installs on to any standard j-box

Finish: Zinc polyester powder coat finish in black, white, silver, bronze, or any custom RAL color.

Driver: Constant current and universal input voltage 120/277V, starting temperature rated at -20°F.

Gasket: Closed cell silicon foam gasket that seals out moisture, dust, and insects for weather tight operation.

Protection Class: IP65, ETL Listed for wet locations

Wattage: 3W

Color Temperature: 2700K / 3000K / 3500K / 4000K

Delivered Lumens:	2700K	3000K	3500K	4000K
	160Lm	180Lm	210Lm	240Lm

CRI: 90

Warranty: 5 year limited warranty

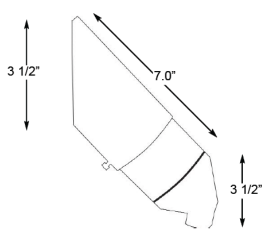
×	







Dimensions:



LUMUX FLOOD LIGHTS FL200

DATE: PROJECT:

FIRM:

CATALOG NO.:

COMMENTS:

Ordering Guide:

Catalog No.	LED Color	Color Temp ¹	Voltage	Finish
FL200	White	2700K	120/277	Brass
		3000K		Black
		3500K		White
		4000K		Silver
				Bronze
				Custom RAL ²

¹Consult factory for additional options

²Consult factory for additional pricing

Catalog No.: