FL-53 INTRA **CIELLO**

Specification Grade Sign Accent Building Entrances Doorways Building Accent Tree Lighting Landscape Areas



Specifications

ണ ംണ 🏶 🛦 🛦 IP65

ETL and CETL listed for wet location and meets IP65 standard, dust-tight and water-jet proof. Certifications

The housing and the DK (standard) and CK (optional) knuckles are constructed of die cast aluminum castings with a minimum 1/8" thickness. Both knuckles come with 1/2" NPT threads **Fixture Housing/Knuckle** for mounting to standard junction boxes or with an optional cast swivel for mounting to the

available ballast housings. The knuckles provide 142° vertical (52° down, 90° up) and 360° horizontal adjustability.

Clear tempered 3/16" thick, sealed to lens frame with injection molded silicone gasket. Note, Lens 25° or greater LED 3/8" thick clear tempered flat borosilicate glass.

Lens Frame Die cast aluminum minimum thickness of 1/8". Attached to fixture housing with four captive stainless steel 10-24 socket cap screws.

The HID lamp or LED power supply shall be integral to the fixture. **Power Supply**

Reflectors Spun aluminum highly specular Alzak™ finish for either type SPT spot, FLD flood or MFLD medium flood for T4 or BT5 lamps. The LED reflector options include 10°, 25° and 45° beam

spreads.

Lamp Holder Ceramic 5kv pulse rated for T4 and 2.5kv pulse rated for BT-5 lamp sources.

Options Glass Filter (GF), Medium Visor (MV), Snoot (SN), Linear Spread Lens (LSL), Prismatic Spread Lens

(PSL), Internal Hex Cell Louver (HL), Classic Knuckle (CK).

Finish BK-BZ-WH-GR-GY-NA thermoset polyester powder coat which is electrostatically applied and

bonded by heat fusion thermosetting. CC available upon request.

Safety Caution: Care should be taken when specifying fixtures for use in pedestrian

areas to avoid problems that may be caused by high lens and fixture temperatures. Consult factory for more information.

Warning Caution: Care should be taken not to install in-ground and ground mounted fixtures in areas where water can stand for prolonged periods of time. Sufficient drainage must be provided to

avoid problems. Consult factory for more information.

Warning Caution: Care should be taken in the placement of landscape floodlights. Avoid areas where

landscape maintenance equipment such as lawn mowers may come into direct contact and

damage the fixture.



PROJECT FIXTURE TYPE CATALOG#

Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are Jabeled "Contains Mercury" and/or with the symbol "Hg." Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lmprecycle.org

FL-53 INTRA **CIELLO**

Product Order Guide

Example: FL-53-20MH-T4-277-SPT-BK

riodact Oraci Galac								
Series	Max Watts	Lamp Type	Voltage ¹	Optics	Finis	:h ^{2,3}	Optio	ns
Metal Halide								
FL-53	20MH	BT5	120	SPT 1H1V (BT5/T4) FLD 2H2V (BT5/T4)	BK BZ	Black Bronze	LSL ⁷ PSL ⁷	Linear Spread Lens Prismatic Spread Lens
	20MH	T4	120 208 240 277	MFLD 4H4V (BT5/T4)	WH GR NA GY CC	White Green Natl Aluminum Gray Custom Color	MV ⁶ SN ⁶ GF ⁷ HL ⁷ DK ⁵ CK JBS JBR ⁴	Medium Visor Snoot Glass Color Filter Internal Hex Cell Louver Designer Knuckle Classic Knuckle Junction Box Square Junction Box Round Tree Mount Junction Box Stanchion Mount Low Post (plastic)

Consult factory for other voltages.

Consult factory for other finishes.

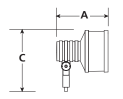
Powder coat is standard.

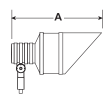
Specify Junction Box Mounting or Surface Conduit Connection.

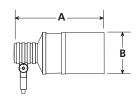
The Designer Knuckle (DK) is provided as standard.

Luminaire Dimensions

Lullillane Dimensions	•			
Luminaire	Α	В	С	Weight
	Inch mm	Inch mm	Inch mm	lbs. kg
FL-53-INTRA	9.75 248	8.00 203	11.62 295	10.00 4.5
FL-53-INTRA-MV	16.88 429	8.00 203	11.62 295	11.00 4.9
FL-53-INTRA-SN	17.88 454	8.00 203	11.62 295	12.00 5.4







FL-53-INTRA

FL-53-INTRA-MV

FL-53-INTRA-SN



⁶ Care should be taken if these options are used in an up aiming orientation as debris can collect inside and obstruct the light and cause thermal problems. Consult factory for more information.