

LYRAE™ XS FIX SC

Difficult inground installations are made easier with the Lyrae XS Fix SC. High light output comes from powerful LEDs and it can be used with a variety of optics, from narrow to wide, in addition to an bi-symmetrical option. Additionally, Lyrae XS Fix SC can be equipped with anti-skid glass featuring the highest standards of certification for anti-slip usage having no impact on the fixture's outstanding colour mixing.



KEY FEATURES

Lumen output & Light source

Luminaire with high-power LEDs provides light output with a high efficacy. Offering a choice of multiple CCT options, precise beam control with no light spill, and perfectly homogenised light output, it's an excellent solution for applications requiring high performance in a compact luminaire.

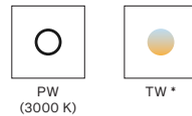
Design & Durability

Lightweight, compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification. Supported with a 5 year warranty.

Flexibility

An exceptionally compact luminaire available with a wide LED choices, and beam angle options, Lyrae XS Fix SC offers the lighting designer a flexible solution for the most demanding applications.

COLOURS

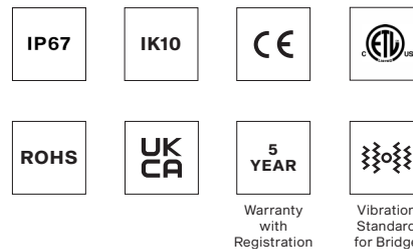


* UPON REQUEST

CONTROL & PROTOCOLS



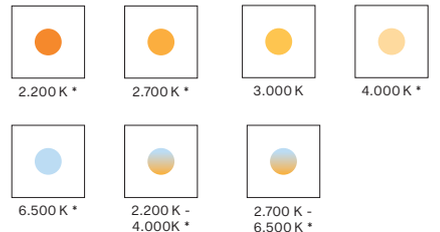
STANDARD & SPECIFICATION



TRIM FINISH OPTIONS



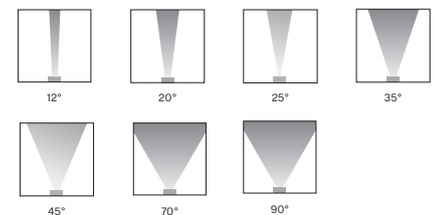
COLOUR TEMPERATURE



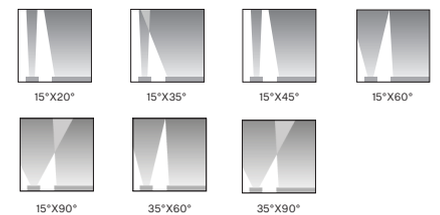
* UPON REQUEST

OPTIC OPTIONS

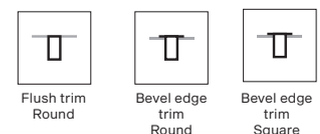
SYMMETRICAL (CLEAR GLASS)



BI-SYMMETRICAL (CLEAR GLASS)



TRIM OPTIONS

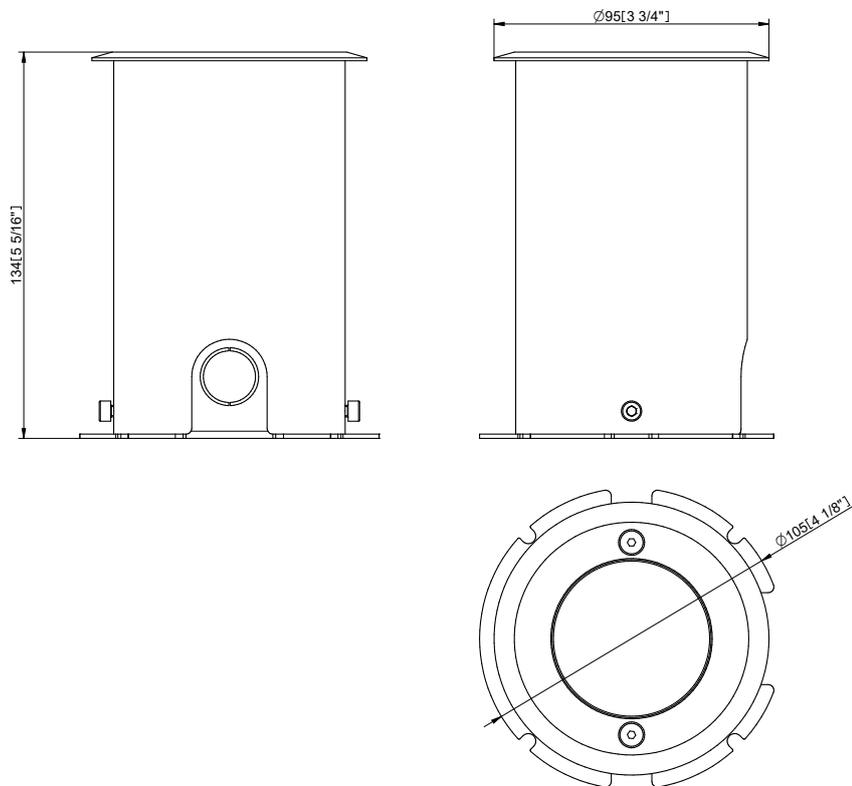


SPECIFICATION

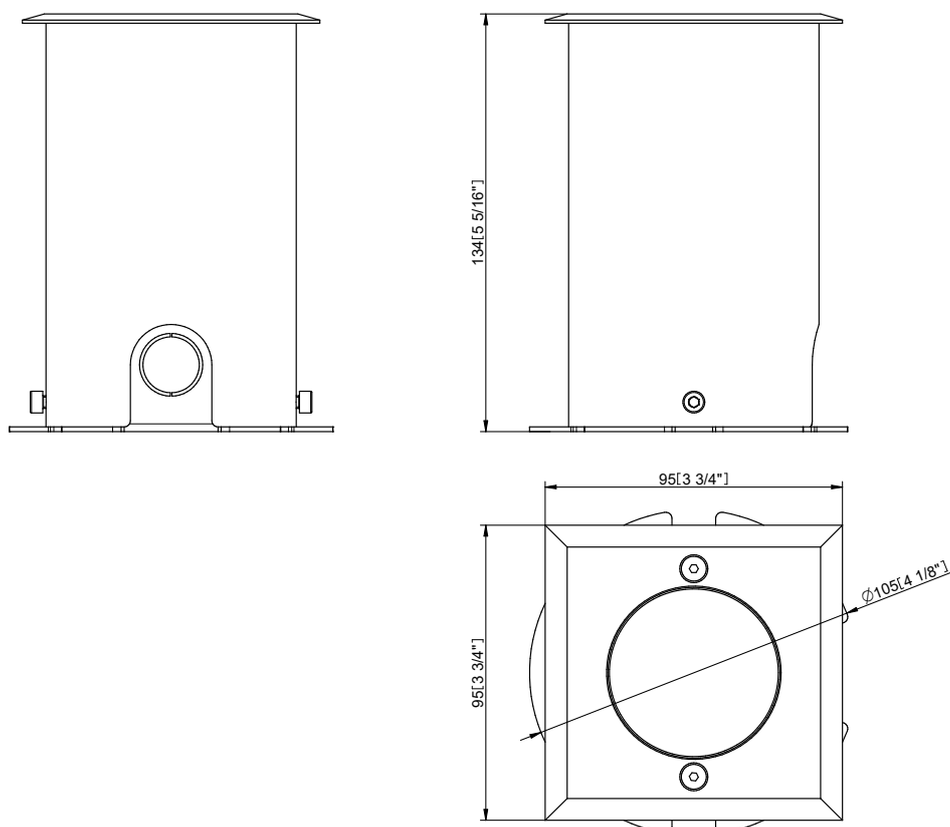
ELECTRICAL	Typical Power Consumption	11 W	
	Input Voltage	48 V	
OPTICAL	Light Source	High Power Single Chip LED	
	Colour Variants	PW (3000 K)	
		Variants On Request (TW (2200 - 4000 K 2700 - 6500 K) 2200 K 2700 K 4000 K 6500 K)	
	Beam Angle	Clear Glass	Symmetrical: 12° 20° 25° 35° 45° 70° 90° Bi-symmetrical: 15°x20° 15°x35° 15°x45° 15°x60° 15°x90° 35°x60° 35°x90° 20°x15° 35°x15° 45°x15° 60°x15° 90°x15° 60°x35° 90°x35°
		Anti-Skid Glass	Symmetrical: 20° 25° 30° 40° 50° 70° 80° Bi-symmetrical: 20°x25° 20°x65° 20°x80° 23°x25° 26°x45° 35°x60° 40°x80° 25°x20° 65°x20° 80°x20° 25°x23° 45°x26° 60°x35° 80°x40°
		Lumen Output Delivered	650 lm (@10° PW 3000 K) (preliminary)
	Projected Lumen Maintenance	L90B10 >90.000 hrs, Ta = 25°C / 77°F	
CONTROL	Interface protocol	E-box Remote Range	
	E-Box Remote control protocol	USITT DMX512/RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net	
	Setting / addressing	E-box Remote range	
	Connectivity & Power Supply	E-Box Remote range	
PHYSICAL	Flange Diameter x Diameter x Height	Bevel Edge Trim: Ø 95 x Ø 105 x 134 mm (Ø 3.7 x Ø 4.1 x 5.3 in.)	
	Weight	0.56 kg 1.24 lbs	
	Housing	High Pressure Die-Cast Aluminium Body Stainless Flange Tempered Glass (Clear or Anti-Skid)	
	Trim Options	Bevel Edge Trim Flush Trim	
	Trim Shape	Round Square	
	Trim Finish Options	Stainless steel	
	Cables / Connectivity	1m cable, bare end (custom length on request) Junction Box	
	Mounting Method	External Mounting Sleeve	
	Protection Factor	IP67 / Suitable For Wet Locations (8h @ 1m)	
	IK Rating	IK10	
	Static Load Resistance	35 kN (TBC)	
	Cooling System	Convection	
	Operating Ambient Temperature	-20 °C / +40 °C (-4 °F / +104 °F)	
	CERTIFICATION	Listings	ETL / cETL, CE, RoHS, UKCA
ACCESSORIES	Not Included Items		
		Lyrae XS Mounting Sleeve	
		Junction Box Remote (1x Output)	
		Junction Box Remote (4x Output)	
		Re-enterable Electrical Insulating Resin	
DEMO SET	Lyrae XS Fix Demo Set	Includes: Lyrae fixture, Mounting Sleeve, Trim, Set of Optical Foils (Not suitable for permanent instalations. IP2X.)	

DIMENSIONS

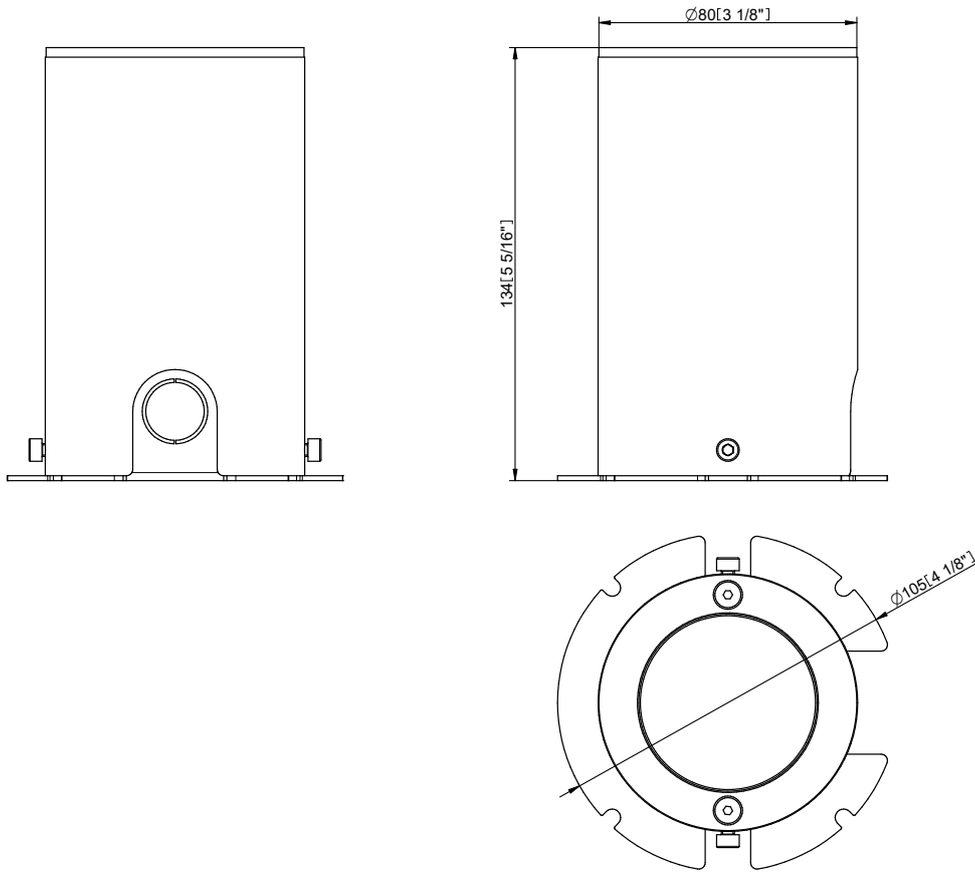
with Round beveled Trim



with Square beveled Trim



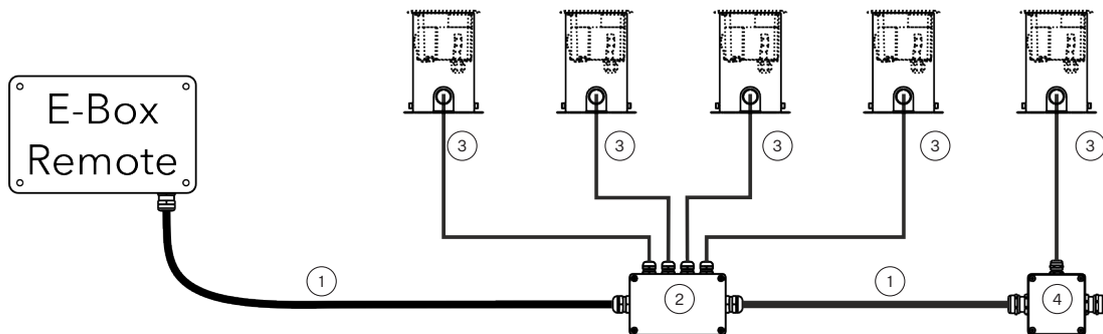
with Round flush Trim



CONTROL AND CONNECTION OPTIONS

via E-BOX REMOTE

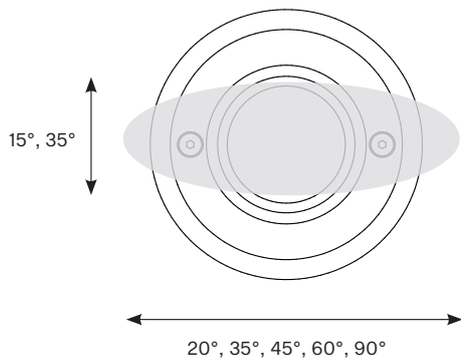
- 1) SJTW 5x 14AWG (1305 3336), black
- 2) Junction Box Remote (4x Output) + Re-enterable Electrical Insulating Resin (P/N 10980658, sold separately)
- 3) UL 20969 5x 20AWG (13053481), black
- 4) Junction Box Remote (1x Output) + Re-enterable Electrical Insulating Resin (P/N 10980658, sold separately)



Note: All Anolis cables must be in placed in protective conduit – not suitable for direct burial.

BI-SYMMETRICAL BEAM ANGLES

Bi-symmetrical:
15°x20°,
15°x35°,
15°x45°,
15°x60°,
15°x90°,
35°x60°,
35°x90°



Bi-symmetrical:
20°x15°,
35°x15°,
45°x15°,
60°x15°,
90°x15°,
60°x35°,
90°x35°

