lype: _		
Project:		

${\sf BOXLED}^{ ext{o}}$ dot

NEMA 4X | IK09













BL736LED-DOT

- BOXLED®DOT has been designed for and is approved by the Department of Transportation for installations in underpass applications.
- HOUSING: Die-Cast Aluminum Alloy, A360 housing with zinc enriched polyester RAL7040 powder coated finish.
- DIFFUSER: 5mm microprismatic tempered glass diffuser provides optimized light distribution for a visually comfortable and glare free environment
- The BOXLED® DOT is wet location, IP66 rated. Durable powder coated die-cast construction provides resistance against corrosion, flame and chemicals

LUMENS: TYPE 2: 20.082 - 32.131 lm TYPE 3: 19,861 - 31,781 lm TYPE 5: 18,251 - 29,220 lm

OPERATING TEMP:

HT: (AC Only) -40°F to 113°F (-40°C to 45°C)

WEIGHT: 17 lbs / 7.7 kg



APPLICATION: The BOXLED BL736LED-DOT is approved by the Department of Transportation for installations in roadway underpasses. It is also perfectly suited for temporary lighting installations such as roadworks, construction sites and emergency service areas.

CONFIGURATIONS

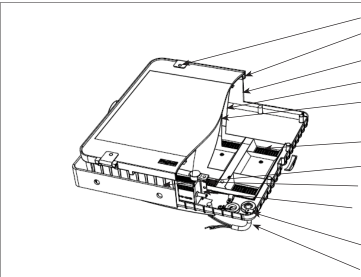
MODEL	OPERATION	OUTPUT	DISTRIBUTION	COLOR TEMP	INPUT	MOUNTING
BL736LED-DOT	HT	HO	T2 (type 2)	WT40 (4000K)	120-277V	AC ¹ (aviation cable)
		L0	T3 (type 3)		347-480V	CH ² (chain hang kit)
			T5 (type 5)			DCK ³ (daisy chain kit)
						HK (hook mount)
						PK ⁴ (pendant kit)
						QPM (quad post top)
						SM (surface mount - standard)
						SVLPK ⁴ (swivel pendant kit)
						TPM (twin post top)

NOTE 1: Specify length for AC: 50", 72", 100", 150", 250" for other specify. NOTE 2: Specify length for CH: 12", 24", 36", 48" for other specify.

NOTE 3: Nonmetallic, liquid-tight flexible conduit interlink with fittings (Specify Length)

NOTE 4: Specify length for PK: 12", 24", 48" for other specify. NOTE: Surface mount is standard

TECHNICAL INFORMATION



316 STAINLESS STEEL HINGES

HIGH PERFORMANCE SILICONE MEMORY FOAM HOUSING GASKET

DIE-CAST ALUMINUM ALLOY A360 HOUSING WITH ZINC ENRICHED POLY-ESTER RAL 7040 POWDER COATED FINISH (average 2.5 mil)

ALUMINUM REFLECTOR (TYPE II AND III), PARABOLIC ALUMINUM REFLEC-TOR WITH WIDE DISTRIBUTION (TYPE V SQ)
5mm MICROPRISMATIC TEMPERED GLASS DIFFUSER PROVIDES OPTIMIZED LIGHT DISTRIBUTION AND REDUCE GLARE OR CLEAR GLASS (SPECIFY)

MID-POWER LED BOARD

5mm THICK STEEL FLOOD MOUNT BRACKET WITH ZINC ENRICHED POLY-ESTER RAL 7040 POWDER COATED FINISH

SURGE PROTECTOR (20kA)

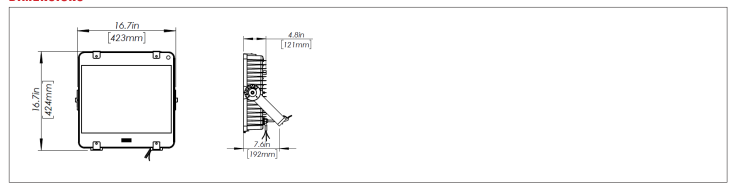
ELECTRONIC PROGRAMMABLE 0-10V DIMMING DRIVER FOR 120-277V OR 347-480V 50/60Hz (10%-100%)OPERATION (SYSTEM POWER CON-SUMPTION 240W)

(1) M20 BRASS IP67 CORD GRIP (1) M20 BRASS IP67 PLUG

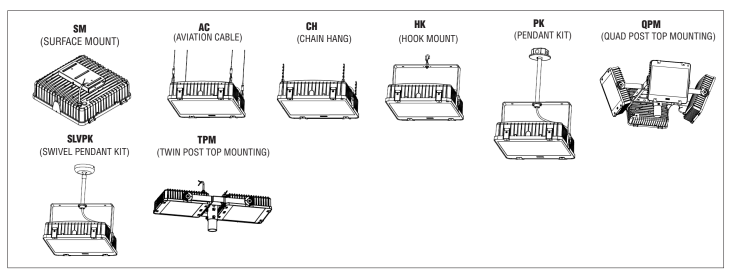
72" BLACK, STWO, 18AWG, 600V, 5-CONDUCTOR CORD



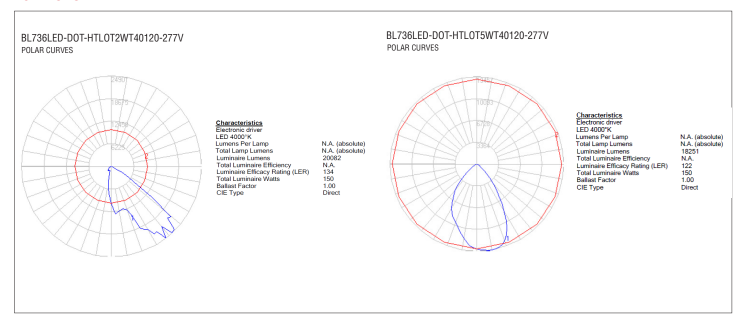
DIMENSIONS



MOUNTING OPTIONS



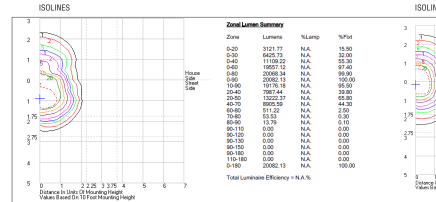
DISTRIBUTION

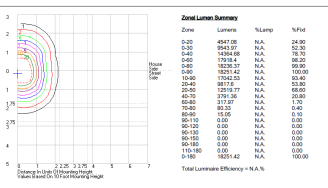


BOXLED BL736LED-DOT

BL736LED-DOT-HTLOT2WT40120-277V

BL736LED-DOT-HTLOT5WT40120-277V ISOLINES





ELECTRICAL RATING

AC CURRENT (A) DC CURRENT NOMINAL FREQUENCY VOLTAGE **PRODUCT** AC VOLTAGE POWER (W) (HZ) (MA) 120V 277V 347V 480V BL736LED-DOT-HT-LO 150 1.28 0.55 0.44 0.32 50/60 50 2800 BL736LED-DOT-HT-HO 240 50/60 50 4500 2.04 0.88 0.68 0.51

DIMMER COMPATIBILITY

DIMMER	COMPA ON / OFF	ATABILITY DIMMING
LEVITON - AWRMG - 7	YES	YES
LUTRON - DIVE - DVSTV	YES	YES
LUTRON - DIVE - DVTV	YES	YES
WATT STOPPER DCLV1	YES	YES

ENERGY CHART

MODEL	EFFICACY	CONSUMPTION WATTAGE	LUMEN OUTPUT	CRI	L70 (hrs) (TESTED)	L70 (hrs) (PROJECTED)
BL736LED-DOT-HT-LO-T2-WT40	134 lm/W	150	20,082	>80	>72,000	>140.000
BL736LED-DOT-HT-HO-T2-WT40	134 lm/W	240	32,131	>80	>72,000	>140,000
BL736LED-DOT-HT-LO-T3-WT40	132 lm/W	150	19,861	>80	>72,000	>140,000
BL736LED-DOT-HT-HO-T3-WT40	132 lm/W	240	31,781	>80	>72,000	>140,000
BL736LED-DOT-HT-LO-T5-WT40	122 lm/W	150	18,251	>80	>72,000	>140,000
BL736LED-DOT-HT-HO-T5-WT40	122 lm/W	240	29,220	>80	>72,000	>140,000

WARRANTY: 5 year warranty, see website for full warranty details.

