Date:	(Customer:										
Project:												selux
Туре:							Qty:					
Mistell	a® LED			Y	7							
Order Cod	le: MS	ST										
Pole Order Code:	Ser	ies H	eight I	Finish	Options -				* See pages	4 and 6		
MST	Series MST Mistella® LED)									
	Optics	R1 Type I	R2 Type II	R3 Type III	R3W Type III (Wide)	R4 Type IV	R5R Type V (Round)	R5S Type V (Square)	R5Q Type V (Rectangular)	DG Diffuse Flat Glass	DB1 ¹ Diffuse Sagged Bowl	¹ DB1 option not Dark Sky
	Mounting	1 Single	2 Double	W Wall								
	Comfort Light Engine (DB1 & DG)	MP350 nominal 33W/2965lm	MP530 nominal 48W/4443Im	MP700 nominal of 61W/5613Im	MP900 nominal 79W/6951lm	MP105 nominal 92W/7796lm	MP140 nominal 129W/9544I	m				*Based on 3000K CCT and DG optic
	OR Technical Light Engine (R1-R5Q)	5G350 nominal 33W/3745lm	5G530 nominal 48W/5417Im	5G700 nominal 61W/6843Im	5G900 5G105 nominal nominal n 79W/8475Im 92W/9505Im	5G140 ² nominal 121W/11636Im					² For maximum ambient temperatures up to 40°C only *Based on 3000K CCT and R1 optics	
	ССТ	27³* 2700K	30 ³ 3000K	35* 3500K	40 4000K	50* 5000K						³ 2700K and 3000K IDA Approved *Consult factory for lead time
	Power Supply Wire Length	10 10'	12 12'	14 14'	16 16'	18 18'	20 20'	XX ⁴ XX'				⁴ Add length of arm and height of pole to determine power supply wire length
	Finish	WH White	BK Black	BL Semi-Matte Black	BZ Bronze	SV Silver	SP Specify Premium Co	olor				
	Voltage	UNV 120V-277V	120 ⁵ 120V	240 ⁵ 240V	277 ⁵ 277 V	347 ⁶ 347V	480 ⁶ 480V					⁵ Specify for HL option ⁶ Not available with 5G140 or MP140 light engines
	Options	DM ⁸ Dimming	HS ⁷ House Side		HL50 ^{8,9} Hi-Lo Switching	TLR ⁸ Twist Lock	TLRP8 Twist Lock					⁷ Type I, II, III, and IV only ⁸ DM, HLXX, TLR, or MS only. Cannot be combined.

Receptacle

3-Pin with

Receptacle

7-Pin with

Pole Motion Sensorwith optional photocell

Shorting Cap Photocell









(0-10V)

 GL^{10}

Clear Flat

Glass Lens





ROL

Rotate

optics left

ROR

Rotate

Low Output 30%

Shield (180°) Switching

MS⁸

Switching

Low Output 50%

optics right See page 6 for order code

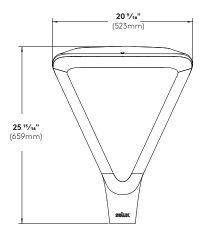
TLRP, or MS only. Cannot be combined.

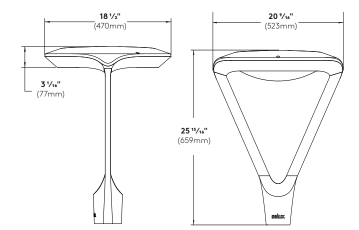
 $^{\rm 10}\,\mathrm{Cannot}$ be combined with DG or DB1

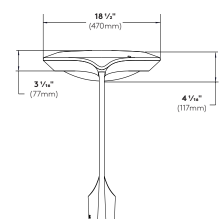
⁹120V, 240V or 277V only



Gen5/DG Optic







DB1 Optic

Specifications

Luminaire Cover - Cast aluminum cover made from low copper aluminum.

Gasketing - Continuous gasket provides weatherproofing, dust, and insect control at all fixture connections.

LED Array - LEDs mounted to PC boards and attached to aluminum heat sink for maximum LED performance and life. 3-step MacAdams ellipse for 2700K, 3000K 3500K, 4000K and 5000K. CRI minimum 80. Complete light engine can be removed easily for future upgrade.

LED Optics - Technical Optics (R1, R2, R3, R3W, R4, R5R, R5S, and R5Q) use Selux signature light pattern acrylic lens holder to secure proprietary silicone optics. Internal micro house side shield available for distribution types I, II, III & IV with or without clear glass option. DG and DB1 optics use a mid-power LED board. DG consists of recessed diffuse puck with flat clear glass. DB1 uses sagged diffuse polycarbonate bowl.

LED Driver - LEDs are driven by RoHS compliant constant current programmable LED driver. Driver includes 0-10V dimming to 10%, meets the requirements of IP66. Driver assembly located inside the head.

Arm/Arms - Cast aluminum arms support upper housing and optic assembly with built in pole fitter.

Pole Fitter - Self-leveling, die cast low-copper aluminum, fitter base secured to pole with stainless steel allen head set screws. Fitter for 3.5" (90mm) O.D. poles or poles with 3.5" tenon.

Surge Protector - Designed to protect luminaire from electrical surge (20kA).

Power Supply Wire - Pre-installed at factory. Please specify power supply wire length in accordance to height of the pole. Add two (2) feet to power supply wire length for single mount and four (4) feet for double arm mount.

Hi-Lo Switching Option - Please see page 6 for details.

Exterior Luminaire Finish - Selux utilizes a high quality Polyester Powder Coating. All Selux luminaires and poles are finished in our Tiger Drylac certified facility and undergo a five stage intensive pretreatment process where product is thoroughly cleaned, phosphated and sealed. Selux powder coated products provide excellent salt and humidity resistance as well as ultraviolet resistance for color retention. All products are tested in accordance with test specifications for coatings from ASTM and PCI. Standard exterior colors are White (WH), Black (BK), Semi-Matte Black (BL), Bronze (BZ), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide.

5 Year Limited LED Luminaire Warranty -

Selux offers a 5 Year Limited Warranty to the original purchaser that the Mistella® LED luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers the LED driver and LED array when installed and operated according to Selux instructions. For details, see "Selux Terms and Condition of Sale."

Listings and Ratings: Luminaire and LED tested to IP65 and IESNA LM-79-08 standards. LED tested to LM-80 standards. Luminaire and LED tested at 25°C ambient temperature.

Luminaire suitable for ambient temperatures of 45°C. Minimum operating temperature of luminaire at -40°C (-40°F).

NRTL Listed (i.e. UL, CSA)

Visit selux.us for our LED End of Life recycling policy.

For Buy American compliance on poles, please consult the factory.



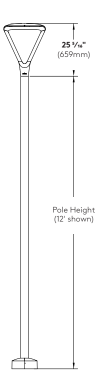
Mounting

Single (1)

Cast aluminum fitter base secured to pole with two stainless steel Allen head set screws.

EPA = 1.2ft² (0.11m²) **Weight =** 18lbs. (8.2kg)

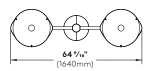


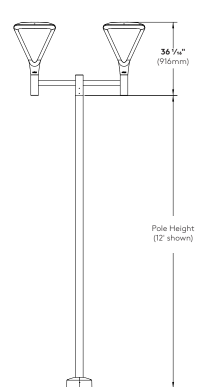


Double Arm Mount (2)

Structural aluminum double luminaire mounting arm secured to pole with six stainless steel Allen head set screws.

EPA = 3.4ft² (0.32m²) **Weight** = 49lbs. (22.2kg)





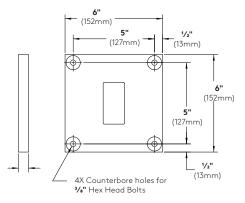
Wall (W)

Structural aluminum single luminaire mounting arm. Secured to wall with four 3/6" diameter threaded fasteners (by others).

EPA = 1.6ft² (0.15m²) **Weight =** 26lbs. (11.8kg)

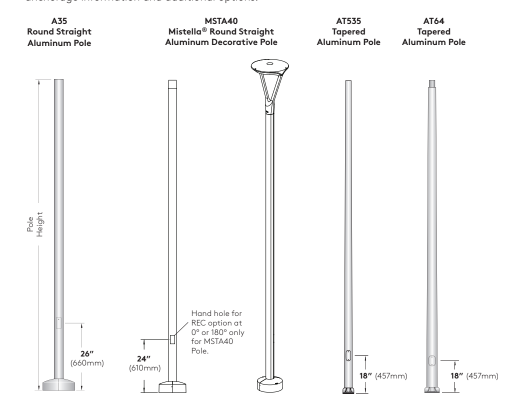






Pole Information

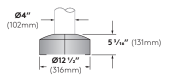
Refer to pole specification sheets for construction details, anchorage information and additional options.



Optional Base Covers for Poles

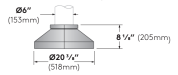
MSTBC13 Optional Base Cover (MSTA40)

Die cast aluminum, two-piece field installable base cover.



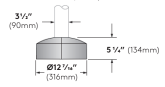
BC9 Optional Base Cover (AT64)

Die cast aluminum, two-piece field installable base cover.



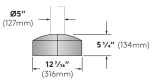
BC5 Standard Base Cover (A35)

Die cast aluminum, two-piece field installable base cover.



BC3 Optional Base Cover (AT535)

Die cast aluminum, two-piece field installable base cover.



Pole Data Chart

	Bolt	EPA Information (ft²)													
Pole Series	Circle	85 mph	90 mph	100 mph	110 mph	120 mph	130 mph	140 mph	150 mph	160 mph	170 mph	180 mph	Height	Finish	Options
A35 3 - 1/2" Round Straight Aluminum Pole	7 - 3/4"	9.9	8.7	6.8	5.4	4.3	3.5	2.9	2.5	2.1	1.8	1.6	8	WH White	BC3 Two-piece cast aluminum base cover (for Mistella® AT535 pole only) BC5 Two-piece cast aluminum base cover (for Mistella® A35 pole only) BC9 Decorative cast aluminum base cover (for Mistella® A764 pole only) MSTBC13 Decorative Cast aluminium base cover (for Mistella® M5TA40 pole only) T35 Supplied with 5½" diameter tenon, 4½" high (for Mistella® M5TA40 and A764 poles only) REC GFCI Receptacle with weather-proof cover (120V only) REC3USB and Duplex Receptacle with weather-proof cover (120V only) REC4USB and Duplex Receptacle with weather-proof cover (120V only) REC4USB and Duplex Receptacle with weather-proof padlockable in-use cover (120V only) MS Mottion Sensor with Optional
MSTA40 4" Signature Straight Aluminum Pole	7 - 1/2"	10.6	9.3	7.3	5.8	4.7	3.9	3.3	2.9	2.5	1.6	1.4	8ft		
A35 3 - 1/2" Round Straight Aluminum Pole	7 - 3/4"	7.4	6.4	4.9	3.8	2.9	2.2	1.8	1.5	1.2	-	-			
MSTA40 4" Signature Straight Aluminum Pole	7 - 1/2"	8.2	7.2	5.5	4.2	3.3	2.8	2.3	1.9	1.6	-	-	10ft		
A35 3 - 1/2" Round Straight Aluminum Pole	7 - 3/4"	5.6	4.8	3.5	2.6	1.8	1.3	-	-	-	-	-		BK Black	
MSTA40 4" Signature Straight Aluminum Pole	7 - 1/2"	6.4	5.5	4.1	3.1	2.3	1.8	1.4	-	-	-	-	12 12ft	BL Semi- Matte Black	
AT535 5" to 3 - ½" Round Tapered Aluminum Pole	8 - 5/8"	15.2	13.4	10.5	8.4	6.9	5.8	4.9	4.2	3.6	3.2	2.8			
AT64 6" to 4" Round Tapered Aluminum Pole	9 - 1/2"	22.9	20.3	16.1	13.1	10.9	9.2	7.9	6.8	5.9	5.2	4.5			
A35 3 - 1/2" Round Straight Aluminum Pole	7 - 3/4"	4.2	3.5	2.4	1.6	-	-	-	-	-	-	-			
MSTA40 4" Signature Straight Aluminum Pole	7 - 1/2"	5.0	4.2	3.0	2.1	1.4	-	-	-	-	-	-	14		
AT535 5" to 3 - 1/2" Round Tapered Aluminum Pole	8 - 5/8"	12.8	11.2	8.7	6.9	5.5	4.6	3.8	3.3	2.8	2.4	2.1	14ft		
AT64 6" to 4" Round Tapered Aluminum Pole	9 - 1/2"	19.5	17.2	13.6	11.0	9.1	7.6	6.5	5.6	4.8	4.2	3.7			
A35 3 - 1/2" Round Straight Aluminum Pole	7 - 3/4"	2.7	2.1	1.2	-	-	-	-	-	-	-	-			
MSTA40 4" Signature Straight Aluminum Pole	7 - 1/2"	3.7	3.2	2.0	-	-	-	-	-	-	-	-	16 SV Silver SP Specify		
AT535 5" to 3-1/2" Round Tapered Aluminum Pole	8 - 5/8"	10.5	9.1	6.9	5.4	4.3	3.4	2.9	2.4	2.0	1.7	1.5		S.D.	
AT64 6" to 4" Round Tapered Aluminum Pole	9 - 1/2"	16.3	14.3	11.2	9.0	7.4	6.2	5.2	4.4	3.8	3.3	2.9		Photocell (see page 6) * Weatherproof cover intended for	
MSTA40 4" Signature Straight Aluminum Pole	7 - 1/2"	2.3	1.7	-	-	-	-	-	-	-	-	-		Premium Color	portable tools or other portable equipment connected to the outlet
AT535 5" to 3 - 1/2" Round Tapered Aluminum Pole	8 - 5/8"	10.7	9.2	7.0	5.4	4.2	3.4	2.8	2.3	2.0	1.7	1.4	18 18ft		only when attended. For other requirements please consult factory.
AT64 6" to 4" Round Tapered Aluminum Pole	9 - 1/2"	13.6	11.8	9.2	7.3	6.0	4.9	4.2	3.5	3.0	2.6	2.2			

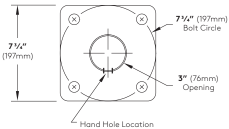
¹ Maximum Basic Wind Speed certified in accordance with AASHTO 2013 (LTS-6)
² Values are nominal 3-s gust wind speeds in accordance with ASCE 7-05 for Allowable Stress Design (ASD) analysis

selux

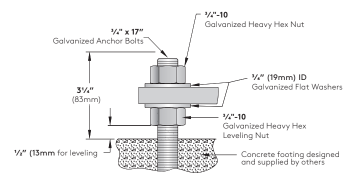
Bolt Circle for A35

Use caution when setting anchor bolts. Bolts must be vertically straight and centered on dimensions shown

Note: Adequate drainage must be provided in concrete foundation.



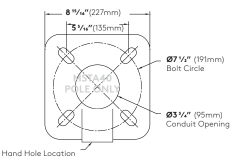
Anchor Bolt Detail for A35



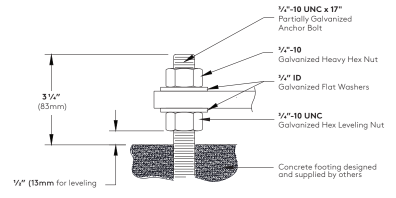
Bolt Circle for MSTA40

Use caution when setting anchor bolts. Bolts must be vertically straight and centered on dimensions shown

Note: Adequate drainage must be provided in concrete foundation.



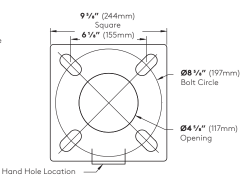
Anchor Bolt Detail for MSTA40



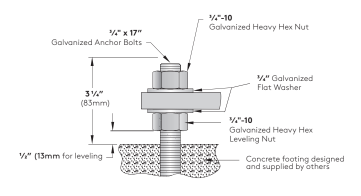
Bolt Circle for AT535

Use caution when setting anchor bolts. Bolts must be vertically straight and centered on dimensions shown

Note: Adequate drainage must be provided in concrete foundation.



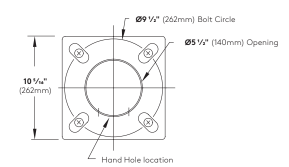
Anchor Bolt Detail for AT535



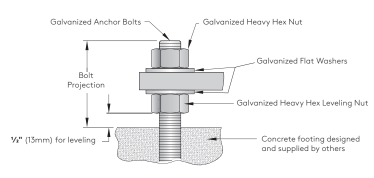
Bolt Circle for AT64

Use caution when setting anchor bolts. Bolts must be vertically straight and centered on dimensions shown

Note: Adequate drainage must be provided in concrete foundation.



Anchor Bolt Detail for AT64





Round Pole Motion Sensor

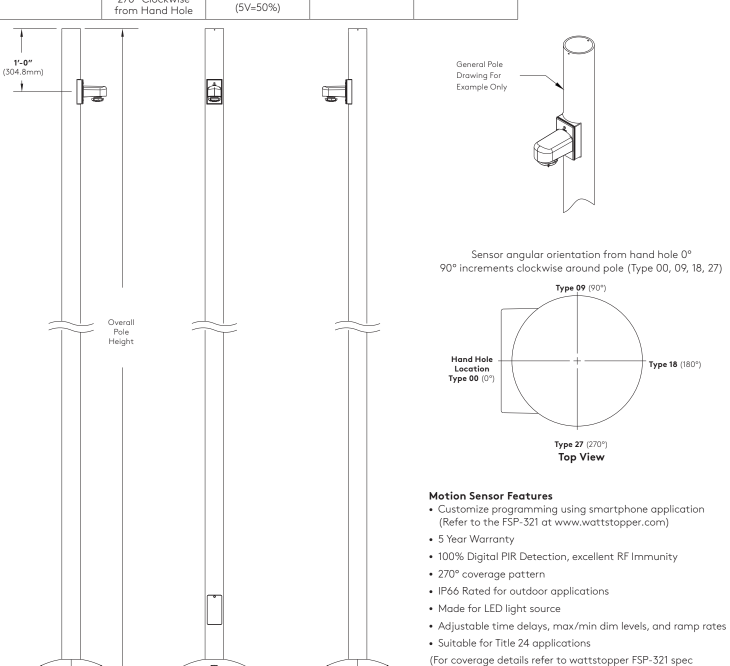
The Selux outdoor rated sensor incorporates Passive Infrared (PIR) Technology for motion sensing and also includes built-in photocell. Sensor comes pre-installed in cast aluminum housing painted to match pole finish.

Series	Hand Hole Orientation	Dim Level	Photocell Feature	Voltage		
	00 0° Clockwise from Hand Hole	D0 (Off)				
MS	09 90° Clockwise from Hand Hole	D1 (1V=10%)	Y Yes	UNV (100-347VAC single phase or ^{208/230} / ₄₈₀ VAC phase-to-phase)		
Motion Sensor	18 180° Clockwise from Hand Hole	D3 (3V=30%)	N No			
	27 270° Clockwise from Hand Hole	D5 (5V=50%)				

Factory Defaults:

Delay to Dim: 5 minutes Delay to Off: 1 hour Sensitivity: Max

Custom Programming: Consult Factory



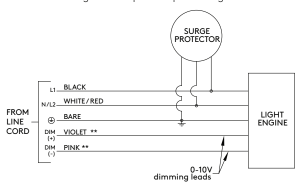
sheet at www.wattstopper.com)

Wiring Diagrams

selux

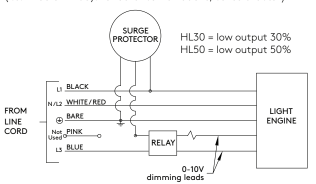
Standard Wiring (120V-480V without Step-down Transformer)

**When dimming is not required cap dimming wires.



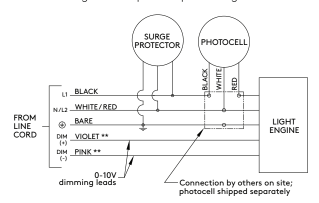
Hi-Lo Switching Option (HL) Wiring HL30 & HL50 Only

120V, 240V, 277V. When blue is energized, light output will be at "Lo" level. Specify low-level by using one of the 2 levels listed below (i.e. HL30 or HL50). For other combinations, consult factory



Photocell Option (TLRP) Wiring

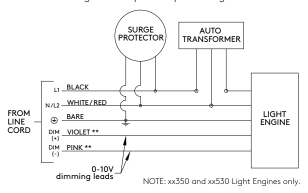
**When dimming is not required cap dimming wires.



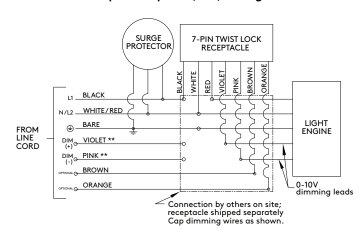
Wire Designation Table									
Source Voltage (VAC)	Wire Color	Wire Designation							
120\/ 277\/ 05 347\/	Black	L1							
120V, 277V, or 347V	White	Neutral							
208V, 240V, or 480V	Black	L1							
2000, 2400, 01 4000	Red	L2							
UNV	Black	L1							
(120V-277V)	White	Neutral (120/277V) or L2 (208/240V)							

Standard Wiring (347/480V with Step-down Transformer)

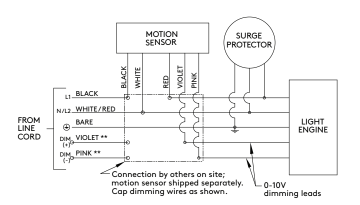
**When dimming is not required cap dimming wires.



7-Pin Twist Lock Receptacle Option (TLR) Wiring



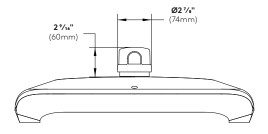
Motion Sensor Option (MS) Wiring (120-480V)



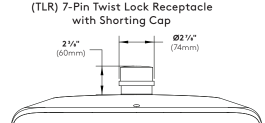


Optional Accessories

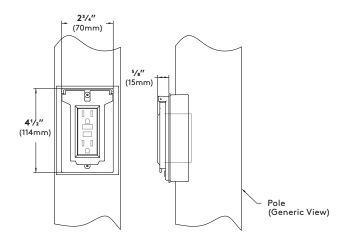
(TLRP) Twist Lock Receptacle with Photocell



TLRP = TE Connectivity BF Series (BF-PV) 3-Pin



REC and REC3



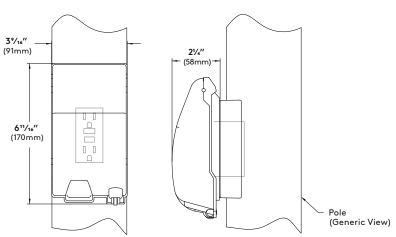
Cover shown in the closed position

GFCI Receptacle (REC) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

USB & Duplex Receptacle (REC3) (not shown) - 120V 20A duplex receptacle with USB combination ports. (1) type A and (1) type C high power 5A, 5V USB outlets. With weatherproof, self-closing cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

REC3 does not incorporate GFCI (Ground Fault Circuit Interrupter) protection, and shall be powered by a GFCI protected branch circuit (by others).

REC2 and REC4



Cover shown in the closed position

GFCI Receptacle (REC2) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing, padlockable in-use cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

USB & Duplex Receptacle (REC4) (not shown) - 120V 20A duplex receptacle with USB combination ports. (1) type A and (1) type C high power 5A, 5V USB outlets. With weatherproof, self-closing padlockable in-use cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

REC4 does not incorporate GFCI (Ground Fault Circuit Interrupter) protection, and shall be powered by a GFCI protected branch circuit (by others).

selux

Photometry

R1 Optics / 121W LED / 3000K CCT

Catalog #: MST-R1-5G140-30-SV-UNV.

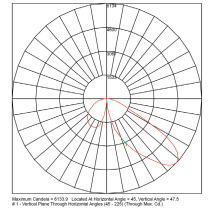
Delivered Lumens: 11636lm

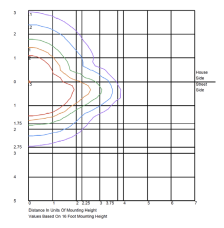
Input Watts: 121W Efficacy: 96Im/W CCT: 3000K CRI (Ra): >80

Maximum candela of 6134 at 48° from vertical.

IES classification: Type II Mounting Height: 16' (4.9m) BUG Rating: B2-U0-G2 Power Factor: 0.977

Total Harmonic Distortion: 10.5%





R2 Optics / 121W LED / 3000K CCT

Catalog #: MST-R2-5G140-30-SV-UNV

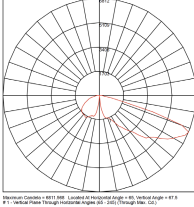
Delivered Lumens: 11860lm

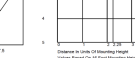
Input Watts: 121W Efficacy: 98Im/W CCT: 3000K CRI (Ra): >80

Maximum candela of 6812 at 67.5° from vertical.

IES classification: Type III Mounting Height: 16' (4.9m) BUG Rating: B2-U0-G2 Power Factor: 0.999

Total Harmonic Distortion: 10.5%





1.75

R3 Optics / 121W LED / 3000K CCT

Catalog #: MST-R3-5G140-30-SV-UNV

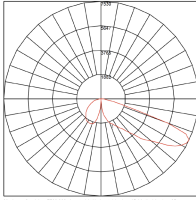
Delivered Lumens: 11798lm Input Watts: 121W Efficacy: 98lm/W

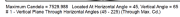
Efficacy: 98lm/\CCT: 3000K CRI (Ra): >80

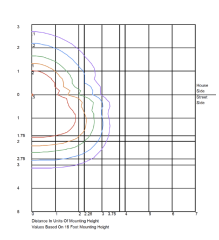
Maximum candela of 7530 at 65° from vertical.

IES classification: Type III Mounting Height: 16' (4.9m) BUG Rating: B2-U0-G2 Power Factor: 0.990

Total Harmonic Distortion: 10.5%









Photometry

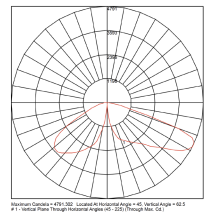
R3W Optics / 121W LED / 3000K CCT

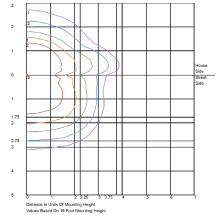
Catalog #: MST-R3W-5G140-30-SV-UNV

Delivered Lumens: 11919lm Input Watts: 121W Efficacy: 99lm/W CCT: 3000K CRI (Ra): >80

Maximum candela of 4791 at 62.5° from vertical.

IES classification: Type VS Mounting Height: 16' (4.9m) BUG Rating: B3-U0-G1 Power Factor: 0.990





R4 Optics / 121W LED / 3000K CCT

Catalog #: MST-R4-1-5G140-30-SV-UNV

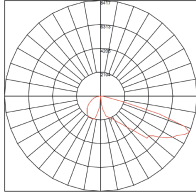
Delivered Lumens: 11829lm Input Watts: 121W

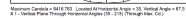
Efficacy: 98lm/W CCT: 3000K CRI (Ra): >80

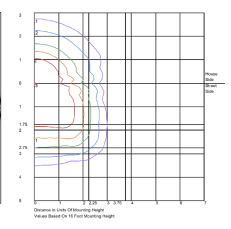
Maximum candela of 8417 at 67.5° from vertical.

IES classification: Type III Mounting Height: 16' (4.9m) BUG Rating: B2-U0-G2 Power Factor: 0.990

Total Harmonic Distortion: 10.5%







R5R Optics / 121W LED / 3000K CCT

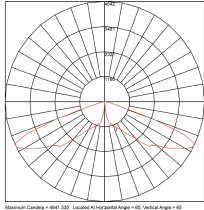
Catalog #: MST-R5R-5G140-30-SV-UNV

Delivered Lumens: 12177lm Input Watts: 121W Efficacy: 101lm/W CCT: 3000K CRI (Ra): >80

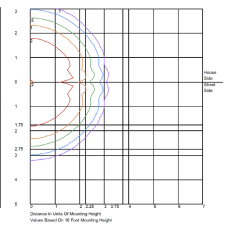
Maximum candela of 4642 at 65° from vertical.

IES classification: Type V Mounting Height: 16' (4.9m) BUG Rating: B3-U0-G1 Power Factor: 0.990

Total Harmonic Distortion: 10.5%







selux

Photometry

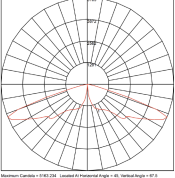
R5S Optics / 121W LED / 3000K CCT Catalog #: MST-R5S-5G140-30-SV-UNV

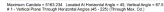
Delivered Lumens: 12180lm Input Watts: 121W Efficacy: 101lm/W CCT: 3000K CRI (Ra): >80

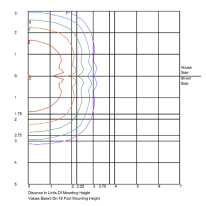
Maximum candela of 5163 at 67.5° from vertical.

IES classification: Type VS Mounting Height: 16' (4.9m) BUG Rating: B3-U0-G2 Power Factor: 0.990

Total Harmonic Distortion: 10.5%







R5Q Optics / 121W LED / 3000K CCT

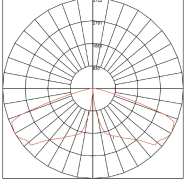
Catalog #: MST-R5Q-5G140-30-SV-UNV

Delivered Lumens: 11801lm Input Watts: 121W Efficacy: 98lm/W CCT: 3000K CRI (Ra): >80

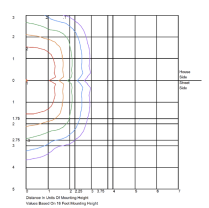
Maximum candela of 3722 at 60° from vertical.

IES classification: Type VS Mounting Height: 16' (4.9m) BUG Rating: B3-U0-G3 Power Factor: 0.990

Total Harmonic Distortion: 10.5%



Maximum Candela = 3721.924 Located At Horizontal Angle = 35, Vertical Angle = 60 # 1 - Vertical Plane Through Horizontal Angles (35 - 215) (Through Max. Cd.)



DG Optics / 129W LED / 3000K CCT

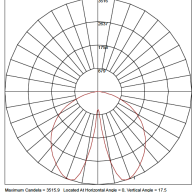
Catalog #: MST-DG-X-MP140-30K-SV-UNV

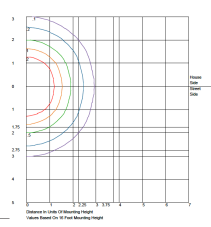
Delivered Lumens: 9544lm Input Watts: 129W Efficacy: 74lm/W CCT: 3000K CRI (Ra): >80

Maximum candela of 3516 at 17.5° from vertical. IES classification: Type VS

Mounting Height: 16' (4.9m) BUG Rating: B3-U0-G1 Power Factor: 0.990

Total Harmonic Distortion: 10.5%





DB1 Optics / 129W LED / 3000K CCT

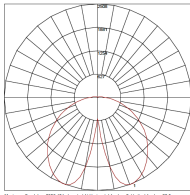
Catalog #: MST-DB1-X-MP140-30-SV-UNV

Delivered Lumens: 8408lm Input Watts: 129W Efficacy: 65lm/W CCT: 3000K CRI (Ra): >80

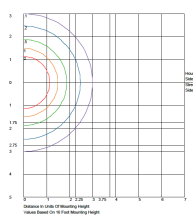
Maximum candela of 2509 at 22.5° from vertical.

IES classification: Type VS Mounting Height: 16' (4.9m) BUG Rating: B2-UO-G1 Power Factor: 0.990

Total Harmonic Distortion: 10.5%



Maximum Candela = 2508.404 Located At Horizontal Angle = 0, Vertical Angle = 22.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)



Photometry



Mistella® CCT Multiplier								
2700K	0.926							
3000K	1.000							
3500K	1.000							
4000K	1.063							
5000K	1.070							

5Gxxx TM-21 Matrix

TM-21 Lifetime Calculation										
Light Engine	Ambient	Lumen M	laintenance (%	at hours)	Panartad I					
	Temp (°C)	25K	50K	70K	Reported L ₇₀					
5G350	25°C	99.8%	99.8%	99.8%	L ₇₀ (12K) > 70,000 hours					
50350	40°C	99.8%	99.8%	99.8%	L ₇₀ (12K) > 70,000 hours					
5G530	25°C	99.8%	99.8%	99.8%	L ₇₀ (12K) > 70,000 hours					
	40°C	99.8%	99.8%	99.8%	L ₇₀ (12K) > 70,000 hours					
50700	25°C	99.8%	99.8%	99.8%	L ₇₀ (12K) > 70,000 hours					
5G700	40°C	99.8%	99.8%	99.8%	L ₇₀ (12K) > 70,000 hours					
50000	25°C	99.8%	99.8%	99.8%	L ₇₀ (12K) > 70,000 hours					
5G900	40°C	99.8%	99.8%	99.8%	L ₇₀ (12K) > 70,000 hours					
EC10E	25°C	99.8%	99.8%	99.8%	L ₇₀ (12K) > 70,000 hours					
5G105	40°C	99.1%	98.5%	98.0%	L ₇₀ (12K) > 73,000 hours					
FC140	25°C	99.5%	99.2%	99.0%	L ₇₀ (12K) > 73,000 hours					
5G140	40°C	98.7%	97.7%	96.8%	L ₇₀ (12K) > 73,000 hours					

^{1.} Calculated in accordance with IESNA TM-21-11, projected values are within 6 times (6x) the IESNA LM-80-08 test duration

MPxxx TM-21 Matrix

TM-21 Lifetime Calculation										
Ligh Engine	Ambient Temp (°C)	L	umen Maintend	Papartadi						
		25K	50K	75K	90K	Reported L ₇₀				
N 4D750	25°C	97.5%	95.0%	92.5%	91.0%	L ₇₀ (15K) > 90,000 hours				
MP350	40°C	96.4%	93.2%	90.0%	88.2%	L ₇₀ (15K) > 90,000 hours				
MP530	25°C	97.5%	95.0%	92.5%	91.0%	L ₇₀ (15K) > 90,000 hours				
MIPSSU	40°C	95.8%	91.9%	88.2%	86.1%	L ₇₀ (15K) > 90,000 hours				
145700	25°C	97.5%	95.0%	92.5%	91.0%	L ₇₀ (15K) > 90,000 hours				
MP700	40°C	95.1%	90.7%	86.5%	84.0%	L ₇₀ (15K) > 90,000 hours				
NAPOOO	25°C	96.9%	94.0%	91.3%	89.7%	L ₇₀ (15K) > 90,000 hours				
MP900	40°C	93.7%	88.3%	83.2%	80.3%	L ₇₀ (15K) > 90,000 hours				
MD10E	25°C	96.4%	93.0%	89.8%	88.0%	L ₇₀ (15K) > 90,000 hours				
MP105	40°C	92.8%	85.6%	79.0%	73.2%	L ₇₀ (15K) > 90,000 hours				
MD140	25°C	95.1%	90.6%	86.3%	83.8%	L ₇₀ (15K) > 90,000 hours				
MP140	40°C	91.8%	83.7%	76.4%	72.3%	L ₇₀ (15K) > 90,000 hours				

^{1.} Calculated in accordance with IESNA TM-21-11, projected values are within 6 times (6x) the IESNA LM-80-08 test duration

^{2.} Thermal measurements based on order code: MST-DB1-X-30-XX-BL-UNV

^{2.} Thermal measurements based on order code: MST-DB1-X-MPxxx-30-XX-BL-UNV