Essentials Series 4.0

LED High Bay

Essentials Series 4.0 provides the highest quality, reliability and performance with extraordinary lumen maintenance and efficacy, delivering superior ROI for your application.

Designed with best-in-class thermal management to perform at ambient temperatures up to 65°C.

Applications: Industrial and Commercial Facilities, Warehouses, Manufacturing, Parking Garages, Distribution Centers, Hangars and Indoor Sports.

Features & Specifications

- Environment: Dry/Damp, for interior applications (IP4X). Dust rating and Wet Location available. Impact protection (IK08)20
- Ambient Range Operation: -40°C up to 65°C* (-40°F up to 149°F*). *depending on product line1.
- Heat Sinks: Extruded aluminum heat sinks provide optimal thermal management, decreasing LED junction temperature and ensuring long life and high efficacy.
- Power Supply Access: Wireway cover is captured and hinged, opening over 120° for hands-free, easy access and quick wiring. Center hole accepting 3/4" stem and also 1/2" KO near top end of wire way.
- Mounting: Fixture is cable ready (CRM) and has a center opening to accept a 3/4" stem mount, cable (CRM), HOOK or surface mount options (with optional MBR). MBR reduces ambient range by 5°C when mounted flush to junction box.
- Lenses: UV stable polycarbonate clear and aisle or acrylic (PMMA) frosted available.
- CCT: 3500K, 4000K and 5000K standard, other CCT available (extended lead time).2
- Wire Guards: Optional factory-installed wire guards for the fixture and OCC sensor are available.
- Warranty: 5-year standard, up to 10-year optional.
- Rotatable LED Modules: Field adjustable rotating modules. Easily adjusted outer modules with stops at 45°, 90° and 135°. Factory set at 0°. Allows for customizing light pattern to suit individual situations. 3,15,18
- Bulk Packaging: All fixtures come in eco-friendly bulk packaging. Individual boxes are also available.

| Project Name | |
|--------------|--|
| Date | |
| Cat. Number | |
| Туре | |















Power & Control

- Power Input: 120-277V or 347-480 (50/60Hz), Typical, depending on model.
- Dimming: 0-10V dimming standard. Capable of dimming down to 10%.
- Power Factor: Greater than 0.9 (0.96-0.99 typical).
- Total Harmonic Distortion: Less than 20%, 10% typical.
- Occupancy Sensors: Optional factory installed photocell sensors.
- Emergency Battery Backup (EMB and EMB2): EMB initial lumen output is ~2200 lumens, thereafter EMB produces ~2000 lumens for a minimum of 90 minutes. EMB2 Initial lumen output is ~3600, thereafter EMB2 produces ~2200 lumens for a minimum of 90 minutes. EMB has 16 watts initial output, EMB2 has 20 watts initial output. 1,8,10,15,16,19,26
- **Surge Protection:** Standard is 6kV for drivers. Additional surge protection is available. All HV orders will have SRG automatically added.
- Driver Quick Disconnect: A Driver Quick Disconnect feature is available as an additional option.

Listings & Certifications

- ETL listed (UL 1598) RoHS Compliant
- DesignLights[™] Consortium Premium
- EMI: Title 47 CFR 15 Class A and ICES-005 CSA 22.2

Technical Specifications

Performance Line: Highest efficacy and longest life. Up to 65°C (149°F)

| Lumen Output ⁵ | Efficacy | Watts | Frame ⁶ | Part Number |
|------------------------------|----------|-------|--------------------|-----------------------|
| 8291 | 165 | 50 | 2MS | ES40P-A1-08K-2MS |
| 13438 | 167 | 81 | 4MS or 2M | ES40P-A1-13K-4MS (2M) |
| 15544 | 165 | 94 | 4MS or 2M | ES40P-A1-15K-4MS (2M) |
| 17818 | 164 | 109 | 4MS or 2M | ES40P-A1-17K-4MS (2M) |
| 21743 | 168 | 129 | 6MS | ES40P-A1-21K-6MS |
| 24874 | 167 | 149 | 6MS | ES40P-A1-24K-6MS |
| 31088 | 167 | 186 | 4M | ES40P-A1-31K-4M |
| 36044 | 166 | 217 | 4M | ES40P-A1-36K-4M |
| 43486 | 168 | 258 | 6M | ES40P-A1-43K-6M |
| 49749 | 167 | 298 | 6M | ES40P-A1-49K-6M |
| 58933 | 165 | 358 | 6M | ES40P-A1-58K-6M |

Projected Lumen Maintenance4 (24/7)

| TM-21 @ 25°C | TM-21 @ 65°C1 |
|---------------|---------------|
| 309,000 hours | 194,000 hours |

| Ambient | Year 1 | Year 5 | Year 10 |
|---------|--------|--------|---------|
| 25°C | 99.66% | 95.60% | 90.76% |
| 45°C | 99.51% | 94.55% | 88.68% |
| 55°C | 99.34% | 93.81% | 87.34% |
| 65°C | 99.12% | 93.00% | 85.88% |

| Ambient | 25°C | 35°C | 45°C | 55°C | 65°C |
|---------------------|------|------|-------|------|------|
| Lumen Multiplier | 1.00 | 0.99 | 0.984 | 0.98 | 0.97 |

Standard Line: High efficacy and long life. Up to 55°C (131°F)

| Lumen Output⁵ | Efficacy | Watts | Frame ⁶ | Part Number |
|------------------|----------|-------|--------------------|-----------------------|
| 6453 | 159 | 41 | 2MS | ES40S-A1-06K-2MS |
| 9822 | 158 | 62 | 2MS | ES40S-A1-09K-2MS |
| 12280 | 152 | 81 | 2MS | ES40S-A1-12K-2MS |
| 17295 | 142 | 122 | 4MS or 2M | ES40S-A1-17K-4MS (2M) |
| 20646 | 161 | 128 | 4MS or 2M | ES40S-A1-20K-4MS (2M) |
| 23789 | 157 | 151 | 4MS or 2M | ES40S-A1-23K-4MS (2M) |
| 30969 | 163 | 190 | 6MS | ES40S-A1-30K-6MS |
| 35394 | 157 | 227 | 6MS | ES40S-A1-36K-6MS |
| 43277 | 160 | 271 | 4M | ES40S-A1-43K-4M |
| 49121 | 156 | 315 | 4M | ES40S-A1-49K-4M |
| 73681 | 159 | 465 | 6M | ES40S-A1-73K-6M |

Projected Lumen Maintenance⁴ (24/7)

| TM-21 @ 25°C | TM-21 @ 55°C1 |
|---------------|---------------|
| 256,000 hours | 184,000 hours |

| Ambient | Year 1 | Year 5 | Year 10 |
|---------|--------|--------|---------|
| 25°C | 99.60% | 94.99% | 89.53% |
| 45°C | 99.29% | 93.63% | 87.01% |
| 55°C | 99.09% | 92.82% | 85.55% |

| Ambient | 25°C | 35°C | 45°C | 55°C | 65°C |
|---------------------|------|------|------|------|------|
| Lumen Multiplier | 1.00 | 0.98 | 0.97 | 0.97 | Х |

Value Line: Lowest cost per lumen. Up to 45°C (113°F)

| Lumen Output⁵ | Efficacy | Watts | Frame ⁶ | Part Number |
|------------------|----------|-------|--------------------|--------------------------------|
| 6135 | 151 | 41 | 2MS | ES40V-A1-06K-2MS ²⁴ |
| 13699 | 150 | 92 | 2MS | ES40V-A1-13K-2MS |
| 15378 | 147 | 105 | 4MS or 2M | ES40V-A1-15K-4MS (2M) |
| 27398 | 151 | 181 | 4MS or 2M | ES40V-A1-27K-4MS (2M) |
| 41097 | 151 | 271 | 6MS | ES40V-A1-41K-6MS |
| 54796 | 154 | 356 | 4M | ES40V-A1-54K-4M |
| 70787 | 157 | 455 | 6M | ES40V-A1-70K-6M |

2M model available as a variation of 4MS. Consult factory.

Projected Lumen Maintenance⁴ (24/7)

| TM-21 @ 25°C | TM-21 @ 45°C1 | |
|---------------|---------------|--|
| 238,000 hours | 191,000 hours | |

| Ambient | Year 1 | Year 5 | Year 10 |
|---------|--------|--------|---------|
| 25°C | 99.52% | 94.66% | 88.92% |
| 45°C | 99.19% | 93.22% | 86.27% |

| Ambient | 25°C | 35°C | 45°C | 55°C | 65°C |
|---------------------|------|------|------|------|------|
| Lumen Multiplier | 1.00 | 0.98 | 0.97 | Х | Х |

⁴LM-79, LM 80 tests and reports are performed in accordance to IESNA standards, per TM-21. Lumen maintenance in hours (L70 via TM-21) based on 24/7 operation.

⁵Typical at 277V (LV) and 25°C (77°F), 4000K/5000K, Clear Lens, +/-10%. Typical CRI 80+. Frosted Lens Multiplier is 0.98. Alsle Lens Multiplier is 0.96. 3500K Multiplier is 0.93.

Ordering Examples

Base Fixture: ES40P-A1-08K-2MS-50-80-CL-LV-CRM-10V

Base Fixture with Options: ES40P-A1-08K-2MS-50-80-CL-LV-CRM-OCCDIM20-CW-WET-10V

DLC Number: ES40P-A1-08K-2MS-50-80-CL-LV-(xxx)-10V

| Series-Compliance-Lumens-Frame | | | | | | | | |
|---------------------------------|---------------------------------|-------------------------------|---------------------------------|--|--|--|--|--|
| ES40S-A1-06K-2MS ⁷ | ES40V-A1-15K-4MS ⁷ | ES40S-A1-30K-6MS ⁷ | ES40S-A1-49K-4M | | | | | |
| ES40V-A1-06K-2MS7,24 | ES40P-A1-17K-4MS ^{6,7} | ES40P-A1-31K-4M7 | ES40V-A1-54K-4M ^{7,22} | | | | | |
| ES40P-A1-08K-2MS7 | ES40S-A1-17K-4MS ^{6,7} | ES40P-A1-36K-4M | ES40P-A1-58K-6M ²² | | | | | |
| ES40S-A1-09K-2MS7 | ES40S-A1-20K-4MS ^{6,7} | ES40S-A1-36K-6MS | ES40V-A1-70K-6M ²² | | | | | |
| ES40S-A1-12K-2MS7 | ES40P-A1-21K-6MS ⁷ | ES40V-A1-41K-6MS1,8,21,22 | ES40S-A1-73K-6M ^{7,22} | | | | | |
| ES40P-A1-13K-4MS ^{6,7} | ES40S-A1-23K-4MS6,7 | ES40P-A1-43K-6M | | | | | | |
| ES40V-A1-13K-2MS7 | ES40P-A1-24K-6MS ⁷ | ES40S-A1-43K-4M | | | | | | |
| ES40P-A1-15K-4MS ^{6,7} | ES40V-A1-27K-4MS ^{6,7} | ES40P-A1-49K-6M | | | | | | |

SELECT ONE

SELECT ONE SELECT ONE SELECT ONE ONE **Color Temp CRI** Lens Voltage 35² LV **80**+ CL 3500K (Standard) Clear Lens, Wide 120-277V Distribution HV²⁷ 40 4000K Other CRI 347-480V available Frosted Lens. upon request Wide Distribution 5000K ΑL Aisle Distribution Other CCT available upon request

SELECT ONE

SELECT ONE IF APPLICABLE. IF NONE, LEAVE BLANK AND MOVE TO **CORD & PLUG**

SELECT ONE IF APPLICABLE, IF NONE, LEAVE **BLANK, MOVE TO OPTION**

SELECT AS MANY AS APPLICABLE, SEPARATE EACH WITH "-". IF NONE, LEAVE BLANK, MOVE TO DIMMING

Mounting

CRM⁹

Cable-ready (standard) for suspension mounting or 3/4" stem mount

Factory installed mounting box and bracket for surface mount applications adds 1 1/8" to fixture height

HOOK10

Field installed mounting kit, includes hook and one pair of leveling cables for hook/loop applications

Plate and Hanger mount also available, sold and packaged separately, see Accessories, order as CRM.

Other mounting options available, contact factory

Occupancy Sensors¹⁰ No OCC sensor (Standard)

WattStopper OCC Sensor, on/off, w/ photocell, 8' mounting height

WattStopper OCC Sensor, dimmable, w/ photocell, 8' mounting height

MOCCDIM8^{10,12,27}

WattStopper OCC Sensor, manual set and photocell, dimmable, 8' mounting height

OCC2010, 27

WattStopper OCC Sensor, on/off, w/ photocell, 20' mounting height

TOCC2010,13, 27

IR-TEC OCC Sensor, on/off, w/ photocell, 20' mounting height

OCCDIM2010,11, 27

WattStopper OCC Sensor, dimmable, w/ photocell, 20' mounting height

MOCCDIM2010,12, 27

WattStopper Occ Sensor, manual set and photocell, dimmable, 20' mounting height

WattStopper OCC Sensor, on/off, w/ photocell, 40' mounting height

IR-TEC OCC Sensor, on/off, w/ photocell, 40' mounting height

OCCDIM4010,11, 27

WattStopper OCC Sensor, dimmable, w/ photocell, 40' mounting height

MOCCDIM4010,12, 27

WattStopper OCC Sensor, manual set and photocell, dimmable, 40' mounting height

Other control options available, contact factory

Cord & Plug – No cord/plug (Standard) 10,14

6' 18AWG CORD, WHITE WITH THE FOLLOWING-

CW^{10,14}

Cord, 15A, no plug

Dimming cord, 15A, 5 Wire, no plug

C51510,14 Cord, 15A, straight

plug 120V (5-15P)

CL51510,14 Cord. 15A. locking plug 120V (L5-15P)

CL71510,14

Cord, 15A, locking plug 277V (L7-15P)

CL72010,14 Cord, 20A, locking plug 277V (L7-20P)

CL242010,14 Cord, 20A, locking plug 347V (L24-20P)

CL82010,14

Cord, 20A, locking plug 480V (L8-20P)

CACS10,16,23

6' SO Cord whip, ACS Locking System, 277/480V, 2-wire w/

CACSMC10,16,23

6' MC Cable, ACS Locking System, 277/480V, 2-wire w/ around

10' 18AWG CORD, WHITE WITH THE FOLLOWING-

10CW10,14

Cord, 15A, no plug

15' 18AWG CORD WHITE WITH THE

FOLLOWING-

15CW10,14 Cord, 15A, no plug

15DW10,14

Dimming cord, 15A.

5 Wire, no plug 15C51510,14

Cord, 15A, straight plug 120V (5–15P)

15CL51510,14 Cord, 15A, locking

plug 120V (L5-15P) 15CL71510,14

Cord, 15A, locking

plug 277V (L7-15P) 15CL72010,14

Cord, 20A, locking plug 277V (L7-20P)

15CL242010,14 Cord, 20A, locking plug 347V (L24-20P)

15CL82010,14

Cord, 20A, locking plug 480V (L8-20P)

Other cord options available, contact factory

Option 10

EMB^{1,8,10,15,16,19,26} **Emergency battery**

back-up. LV Only. Adds 1.25" to fixture height

EMB2^{1,8,10,15,16,19,26}

High lumen emergency battery back-up. LV Only. Adds 1.25" to fixture height

QDC10,15

Driver Quick Disconnect

SRGOFF^{10,16,21,27}

Fixture installed 20kA Surge Suppression Device, Fails to OFF

SRG10,15,27

Fixture installed 10kA Surge Protector fails to ON

BOX10

Individual box packaging available

CTRWT^{7,10}

Counter Balance Weight for MBR and stem mounting (certain fixtures only, see notes for applicable models. contact factory)

CTRL8,10,12,15,16,27

Fixture installed EnOcean Control module. 120-277V Wire-in Relay, 16A, 0-101/

CTRLR^{10,12,15,16,27} Control Ready

5-wire harness (factory installed)

WG10

Fixture Wire Guard

CTOPEND^{8,10,13}

Cord mounted on top edge of wireway

WET3,10,15,16

Wet location rated, Only available with no cord or CW or DW cord option.

DUST10

Dust resistant INDR1,3,10,15,18

LED modules factory inverted for Indirect liahtina

USA

Fixtures built in Columbia, SC

GTD^{10,16,22}

Generator transfer device

10V

SELECT

Dimming

10V 0-10V Interface (Standard)

When submitting for utility incentives and rebates, please use catalog numbers. When ordering OPTIONS, separate each option with a "-". Catalog number always ends with dimming selection "10V"

Accessories

Must be ordered separately. Packaged separately.

| Туре | Part Number | Description | | |
|--|--|--|--|--|
| Safety Kit SAFETYCABLE | | Kit includes (one) 5 ff. aircraft cable with single snap hook, L-bracket, screw and nut. For use with HOOK, MBR, PLATE MOUNT or stem mounting options. | | |
| Cable Kit | CABLEKIT | Kit includes (two) 10 ft. aircraft "Y" cables and snap hooks (one pair). | | |
| Hanger HANGER | | Kit includes two wire V hangers. Order fixture with CRM mounting option. | | |
| Plate Mount | PLATE | Kit includes hanging plate with mounting hole for 3/4" conduit and (four) each 5 ft. aircraft cables and snap hooks. Order fixture with CRM option. | | |
| Occupancy Sensor Wire Guard | OWG | Wire guard for occupancy sensors, field install. Shipped in separate box. | | |
| Wireless Programmer for Dimmable Occupancy Sensor(s) OCCDIMPROG | | Handheld wireless programmer for setup OCCDIMXX dimmable occupancy sensors. Required with OCCDIM8, OCCDIM20 and OCCDIM40 selection. | | |
| Replacement Power Supply | | Available upon request. Contact factory for details. | | |
| | EnOcean Controls (for use with EnOcean control module, CTRL) | | | |
| Single Rocker ENSR End | | EnOcean Control Single Rocker | | |
| Double Rocker | ENDR | EnOcean Control Double Rocker | | |
| Wall Occupancy Sensor | ENWLOCC | EnOcean Control Wall OCC | | |
| Ceiling Occupancy Sensor | ENCLOCC | EnOcean Control Ceiling OCC | | |
| Ceiling Daylight Sensor | ENDAY | EnOcean Control Daylight Sensor | | |
| Software | ENSFT | EnOcean Control Navigan Commissioning Software | | |

End Notes

- MBR, 135° module setting and INDR fixtures max. temp 5°C less, typical. EMB fixtures 32°F to 113°F (0°C to 45°C). EMB for ES40V-A1-41K-6MS fixtures 32°F to 95°F (0°C to 30°C) and not available with EMB and OCC sensor. Temperatures below -20° have limited switch cycles, consult factory. Generator Transfer Device ambient range 0°C to +50°C (32°F to 122°F)
- 2. 3500K CCT is not DLC qualified.
- Rotatable Modules will rotate when wire guards are installed. Rotatable Modules will function in INDR mode on 6M and 6MS only. With WET and DUST options, the Rotatable Modules are not able to be set in the field; if custom settings are required, please consult factory.
- LM-79, LM 80 tests and reports are performed in accordance to IESNA standards, per TM-21. Lumen maintenance in hours (L70 via TM-21) based on 24/7 operation.
- Typical at 277V (LV) and 25°C (77°F), 4000K/5000K, Clear Lens, +/-10%. Typical CRI 80+. Frosted Lens Multiplier is 0.98. Aisle Lens Multiplier is 0.96. 3500K Multiplier is 0.93.
- All 4MS units can be configured in the 2M (longer) size for additional cost, please contact factory
- Counterweight is available for fixtures with odd number of power supplies which
 may not hang level from a non-rigid, single point mount. Models affected are:
 ES40S-A1-06K-2MS, ES40V-A1-06K-2MS, ES40P-A1-08K-2MS, ES40S-A1-09K-2MS,
 ES40S-A1-12K-2MS, ES40P-A1-13K-4MS, ES40V-A1-13K-2MS, ES40P-A1-15K-4MS,
 ES40P-A1-17K-4MS, ES40S-A1-17K-4MS, ES40S-A1-20K-6MS, ES40S-A1-30K-6MS,
 ES40S-A1-33K-4MS, ES40V-A1-27K-4MS, ES40P-A1-24K-6MS, ES40S-A1-30K-6MS,
 ES40P-A1-31K-4M, ES40V-A1-54K-4M and ES40S-A1-73K-6M, ES40S-A1-36K-6MS.
- 8. ES40V-A1-41K-6MS not available with CTOPEND. When ordered with any OCC sensor this unit will have the MBR mounting option only. This unit is not available with EMB and OCC sensor together. Even with the MBR mounting option these may be cable mounted. This fixture will have CTRL (EnOcean module) installed through the KO on the top end of the wire way. CTOPEND not available on this fixture with CTRL option.
- Optional CABLEKIT ordered separately. See ACCESSORIES.
- 10. Optional add-on. See price list for pricing
- 11. Wireless programmer required for final field setup. See ACCESSORIES.
- 12. 120-277V only.
- Fixtures ordered with any cord option and an IR-TEC OCC Sensor will have the cord exit from the fixture from the center of the fixture only. CTOPEND not available.
- 14. All cords are 18/3 AWG, 600V, and white.

- 15. WET rating for fixture only, does not include sensors or controls (CTRL, CTRLR, OCC, OCCDIM or MOCCDIM). QDC not available. Not compatible with INDR. With WET, Rotatable Modules not able to be set in the field, must be set in factory. EMB not available with WET option. SRGOFF is IP66 and will work with WET option when used with approved, WET LOCATION connectors (supplied by other).
- Consult factory for orders requiring EMB, EMB2, WET, CTRL and CTRLR. GTD, SRGOFF, CACS and CACSMC may have extended lead times.
- CTRLR includes 5 wires, capped off inside of fixture for use with field installed controls.
- INDR only available on frame sizes 6M, 6MS, 4M and 4MS. If 2MS or 2M INDR configuration is required, please contact factory. Rotatable Modules will function in INDR mode on 6M, 6MS, 4M and 4MS models only.
- Dimensions listed are for the fixture only. See dimensional drawings for measurements with mounting hardware. Weights are approximate and vary by model, if weight is a concern, please contact factory. Weight changes when battery backup is added.
- 20. Clear and Aisle lens only and all fixtures including a wire guard option.
- 21. 10kA Surge suppression device in which, when triggered, the fixture will fail in the "Off" mode (fixture will not illuminate). Not available with ES40-A1-41K-6MS.
- 22. Generator Transfer Device. Ambient range is 0°C to +50°C (32°F to 122°F) Provides full fixture output on generator power for all fixtures except ES40V-A1-54K-4M, ES40V-A1-50K-6M, which will have 50% output and ES40S-A1-73K-6M, which will have 60% output. The GTD is not available on the ES40V-A1-41K-6MS. GTD is available on LV only; not available on HV fixtures.
- American Cable Systems connector for modular wiring. The connector is 277/480V, 2-wire with Ground. If a different connector is required, please contact factory with details of the installation.
- 24. ES40V-A1-06K-2MS Max ambient is 55°C
- 25. Settings for sensors from factory:

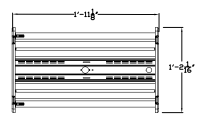
OCC (LV and HV)-If no movement for 15 mins, OFF TOCC-- If no movement for 10 mins, OFF OCCDIM—If no movement for 5 mins, dim to 10%, if no movement for 60 mins, OFF MOCCDIM—If no movement for 15 mins, dim to 10%, if no movement for ~8 mins, OFF. The photocell is disabled from the factory.

- 26. When using EMB or EMB2, ES40V-A1-06K-2MS, ES40V-A1-15K-4MS (2M) and ES40S-A1-17K-4MS (2M) have ~74% of rated output in battery powered mode.
- SRG (10kA protection) is standard option on all HV fixtures. Controls and sensors should have optional SRG or SRGOFF added. They are not protected by the internal surge suppression provided by the driver.

Dimensions & Drawings

See End Note #19.

Bottom View



| Model | Length (in) | Width (in) | Height (in) | Weight (lb) |
|-------|-------------|------------|-------------|-------------|
| 2MS | 23.1 | 8.28 | 2.1 | ~8 |
| 4MS | 23.1 | 11.2 | 2.1 | ~10 |
| 6MS | 23.1 | 14.1 | 2.1 | ~14 |
| 2M* | 43.72 | 8.28 | 2.1 | ~16 |
| 4M | 43.72 | 11.2 | 2.1 | ~18 |
| 6M | 43.72 | 14.1 | 2.1 | ~20.6 |

*2M available as a variation of 4MS. Consult factory.

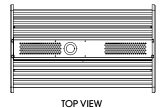
MBR and EMB mounting options adds 1 $\mbox{\ensuremath{\mbox{\$}}"}$ to fixture height.

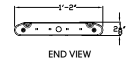
MBR on MS (short) fixtures with EMB adds 1 ¼" to fixture height to fixture height.

Weights are approximate and vary by model, if weight is a concern, please contact factory.

Cable Ready Mount

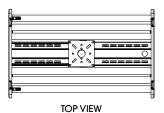


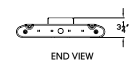


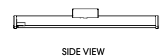




Fixture Mounting Box (MBR)

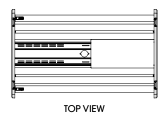


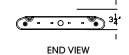




Fixture Mounting Box





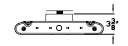




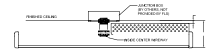
SIDE VIEW

Surface Mount Option

(when ordering EMB with MBR)



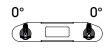
END VIEW

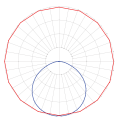


SIDE VIEW

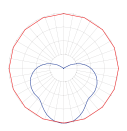
Light Distribution at Different Module Angles with Clear Lens

2M and 2MS

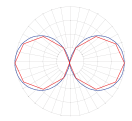




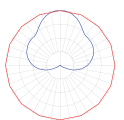




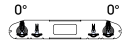


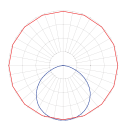




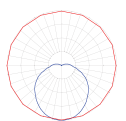


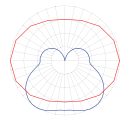
4M and 4MS

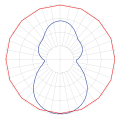






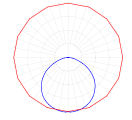




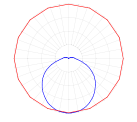


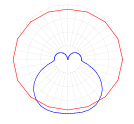
6M and 6MS



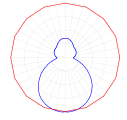














Flex Lighting Solutions

North America

7320 W 162nd St. Overland Park KS 66085, USA

(+1) 913-851-3000 lighting.tech@flex.com

EMEA

ul. Malinowska 28 83-100 Tczew Poland

(+48) 735-908-323 emeatechsupport.flexlighting@flex.com

Australia

359-361 City Rd Southbank, VIC 3006 Australia

13 FLEX (133539) lighting.au@flex.com

www.flexlightingsolutions.com

All specifications subject to change without notice. Please see www.flexlightingsolutions.com for latest information. All values are typical or design values and series averages. Actual performance may differ as a result of end-user environments and applications. Consult Flex Lighting Solutions with specific inquiries. Copyright © 2018, Flex. All rights reserved. No part of this document may be reproduced in any form without the prior written permission of Flex.

Rev: 10.23.18