HALO LED Module 600 Series
For New and Existing Installations

The Halo LED ML7068xx modules are designed for retrofit applications with an Edison screw base adapter (included with the module) for use in existing housings OR may also be used in new construction with the LED dedicated housing Series H750x. Halo LED 600 Series modules deliver in the range of 416-793 lumens (depending upon the trim and selected color temperature); and the 600 Series offers selection of four color temperatures: 2700K, 3000K, 3500K, 4000K. Halo LED offers a superior optical design that yields productive beam lumens, good cutoff and low glare.

SPECIFICATION FEATURES

Exceeds the light output and distribution of a 65W BR30 incandescent lamp or an 18W compact fluorescent luminaire (lamp and reflector trim), while consuming less than 14 watts.

Dimming
The ML7068xx series is designed for dimming capability to 15% in normal operation with standard 120V LED-Rated, electronic low voltage, and many incandescent dimmers. The LED module may also dim to 5% using dimmers with low end trim adjustment. (Consult dimmer manufacturer for application/compatibility. Note, some dimmers require a neutral in the wallbox).

Quality of Light
Halo 600 Series provides excellent color rendering (80 CRI), and a selection of four color temperatures (2700K, 3000K, 3500K, 4000K). Halo LED offers a superior optical design that yields productive beam lumens, good cutoff and low glare.

Optical Design
Optical design yields productive beam lumens, 50° cutoff, and low glare.

Life
Rated for 50,000 hours at 70% lumen maintenance.

Compatibility
The Halo ML7068xx LED modules are designed for use in the dedicated H750x series housings OR for retrofit applications in existing Halo or ALL-PRO H/ OR for retrofit applications in dedicated H750x series housings.

LED Module in New or Existing Construction – Housings other than Halo or All-Pro
If used in recessed housings other than Halo or All-Pro the Cooper Lighting 3-year warranty applies to the LED Module and Trim only. As with any electrical installation, a qualified electrician must ensure compatibility of use with a particular housing; this includes all applicable national and local electrical and building codes. Installer is responsible to securely retain the LED Module and Trim in a housing at time of installation.

Compliance Labels
• UL/UL Listed
• RoHS Compliant
• IC listed

Qualification
• Can be used to meet High Efficacy luminaire requirements (when used with designated trims):
  - ENERGY STAR® SSL
  - State of California Title 24
  - High Efficacy LED
  - International Energy Conservation Code (IECC) High Efficacy
  - New York State Energy Conservation Code
  - Certified Under ASTM-E283

AIR-TITE compliant
Washington State Energy Code
New York State Energy Conservation Construction Code
Certified Under ASTM-E283

600 Series Energy Data:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>120V</td>
</tr>
<tr>
<td>Input Frequency</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Power Factor</td>
<td>&gt;0.90</td>
</tr>
<tr>
<td>THD</td>
<td>&lt;20%</td>
</tr>
<tr>
<td>Sound Rating</td>
<td>Class A standards</td>
</tr>
<tr>
<td>Input Current</td>
<td>126mA</td>
</tr>
<tr>
<td>Input Power</td>
<td>13.8W</td>
</tr>
<tr>
<td>Wattage</td>
<td>13.8W</td>
</tr>
<tr>
<td>Lumens per Watt</td>
<td>up to 57</td>
</tr>
<tr>
<td>Color Rendering Index</td>
<td>80</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>2700K-4000K</td>
</tr>
</tbody>
</table>

600 Series Summary Lighting Data:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumen Range</td>
<td>416-793</td>
</tr>
<tr>
<td>Watts at 120VAC</td>
<td>13.8</td>
</tr>
<tr>
<td>Color</td>
<td>Correlated Color Temperature (CCT)</td>
</tr>
<tr>
<td>Color Rendering Index (CRI, Ra)</td>
<td>80</td>
</tr>
</tbody>
</table>

Halo LED Module 600 Series
Dimmable Module
3000°K Correlated Color Temperature
49X Series Trims

Halo LED 600 Series modules deliver in the range of 416-793 lumens (depending upon the trim and selected color temperature); and the 600 Series offers selection of four color temperatures: 2700K, 3000K, 3500K, 4000K. Halo LED offers a superior optical design that yields productive beam lumens, good cutoff and low glare.
DESCRIPTION: LED Trims
Multiple reflector and baffle options allow the Halo LED recessed luminaire to be used in many interior spaces. Choose the best reflector finish and trim for the interior space. Aesthetically pleasing regressed shower trims are available for applications requiring wet location listings.

493PS06 Solite® Regressed Lens with White Reflector and White Trim Ring
• Halo matte white finish die-cast trim ring
• Halo matte white aluminum reflector
• Solite® glass lens offers diffusion with high lumen transmission
• Wet location listed for use in showers and protected canopy applications; and IP66 Ingress Protection rated

493PS06 Regressed Solite® Lensed White Reflector with White Trim Ring

495WW06 Wall Wash with Semi-Specular Clear Reflector
• Wall wash optics with downlight performance
• Semi-specular clear reflector
• Specular wall wash “Kick” reflector for high-angle vertical illumination
• Diffusing lens for smooth beam
• Halo matte white trim ring

495WW06 Wall Wash with Semi-Specular Clear Reflector

495PW06 Wall Wash with White Reflector Optic, Diffusing Lens with White Trim Ring
• Wall wash optics with downlight performance
• White reflector
• Specular wall wash “Kick” reflector for high-angle vertical illumination
• Diffusing lens for smooth beam
• Halo matte white trim ring

495PW06 Wall Wash with White Reflector and White Trim Ring
494P06  White Reflector with White Trim Ring
- Halo matte white finish die-cast trim ring
- Halo matte white aluminum reflector
- Trim ring height of .160” at OD and .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal

Accessory: 494OPTIC - over optic lens

494SC06  Specular Reflector with White Trim Ring
- Halo matte white finish die-cast trim ring
- Specular Clear aluminum reflector
- Trim ring height of .160” at OD and .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal

Accessory: 494OPTIC - over optic lens

494H06  Haze Reflector with White Trim Ring
- Halo matte white finish die-cast trim ring
- Haze aluminum reflector
- Trim ring height of .160” at OD and .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal

Accessory: 494OPTIC - over optic lens

494WB06  White Baffle with White Trim Ring
- Halo matte white finish die-cast trim ring
- Halo Matte White die-cast baffle
- Trim ring height of .160” at OD and .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal

Accessory: 494OPTIC - over optic lens

493WBS06  Solite® Regressed Lens with White Baffle and White Trim Ring
- Halo matte white trim ring and baffle
- Upper specular aluminum reflector for optical control and enhanced lumen delivery
- Wet location listed for use in showers and protected canopy applications
- Die-cast aluminum baffle and die-cast trim ring
- Frosted glass lens
- Trim height of .160” at OD & .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal

Accessory: 494OPTIC - over optic lens
**493SCS06 Solite® Regressed Lens with Specular Clear Reflector and White Trim Ring**
- Halo matte white trim ring with specular clear reflector
- Upper specular aluminum reflector for optical control and enhanced lumen delivery
- Wet location listed for use in showers and protected canopy applications; and IP66 Ingress Protection rated
- Die-cast aluminum reflector and trim ring
- Trim ring height of .160” at OD and .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal

**493HS06 Solite® Regressed Lens with Haze Reflector and White Trim Ring**
- Halo matte white trim ring with Haze reflector
- Upper specular aluminum reflector for optical control and enhanced lumen delivery
- Wet location listed for use in showers and protected canopy applications; and IP66 Ingress Protection rated
- Die-cast aluminum reflector and trim ring
- Trim ring height of .160” at OD and .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal

**493SNS06 Solite® Regressed Lens with Satin Nickel Reflector and Satin Nickel Trim Ring**
- Halo Statin Nickel trim ring with Satin Nickel reflector
- Upper specular aluminum reflector for optical control and enhanced lumen delivery
- Wet location listed for use in showers and protected canopy applications; and IP66 Ingress Protection rated
- Die-cast aluminum reflector and trim ring
- Trim ring height of .160” at OD and .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal

**493TBZS06 Solite® Regressed Lens with Tuscan Bronze Reflector and Tuscan Bronze Trim Ring**
- Halo Tuscan Bronze trim ring with Tuscan Bronze reflector
- Upper specular aluminum reflector for optical control and enhanced lumen delivery
- Wet location listed for use in showers and protected canopy applications; and IP66 Ingress Protection rated
- Die-cast aluminum reflector and trim ring
- Trim ring height of .160” at OD and .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal

**493BBS06 Solite® Regressed Lens with Black Baffle and White Trim Ring**
- Halo matte white trim ring with Black Baffle
- Upper specular aluminum reflector for optical control and enhanced lumen delivery
- Wet location listed for use in showers and protected canopy applications; and IP66 Ingress Protection rated
- Die-cast aluminum baffle and trim ring
- Trim ring height of .160” at OD and .180” at ID
- Provides clearance for remodeler flange and gasket for AIR-TITE™ seal
494OPTIC Lens Over-Optic for Open LED Trims
Optional accessory - diffusing lens drops into top of open 494 Series LED trims. Precision formed lens media provides diffusion of LED source brightness.

Compatible with: 494SC06, 494H06, 494P06, 494WB06

ML7RAB Retrofit Adapter Band for Housings without Torsion Spring Receivers
In many retrofit installations the existing (6" nominal aperture) housings have Torsion Spring Receivers that are used to install trims. Many of these housings will allow direct installation of the LED Module. In some existing installations housings do not have torsion spring receivers. The ML7RAB kit was designed for installation into those housings. The ML7RAB kit can retrofit four non-torsion spring housings; the kit includes:

4 – Retrofit Adapter Bands (1 per retrofit housing)
16 – Metal-piercing screws (4 per adapter)
8 – Retrofit Locking Wire Nuts (2 per adapter)

TRM490 Thin Profile Trim Ring (Optional Accessory)
• Die-cast trim ring
• Thin trim ring provides a more subtle ceiling appearance
• Purchase as accessory and discard3 ring supplied with trim
• Trim ring height of .120" at OD and .180" at ID
  - TRM490BK = Black
  - TRM490SN = Satin Nickel
  - TRM490PC = Polished Chrome
  - TRM490BZ = Tuscan Bronze
  - TRM490WH = White

Oversize Trim Rings
For use when ceiling opening is irregular or cut too large. The oversized trim ring is installed behind the Halo LED trim ring to mask irregularities or cutout errors of the ceiling opening.
• OT400P = Oversize White Metal Trim Ring 6" ID x 9-1/4" OD
• OT403P = Oversize White Plastic Trim Ring 6" ID x 8" OD
• OT490H = Oversize White Die-Cast Aluminum Trim Ring 5-1/8" ID x 9-1/4" OD - attaches to LED module, substitute for standard LED trim ring.

Application Note - H277 and H347 step-down transformers are qualified to drive multiple Halo LED modules on a single circuit in Non-IC construction. Installation of these transformers on individual fixtures on circuits with multiple LED loads is not recommended. H277 is 300VA and qualified to drive up to 15 Halo LED ML706x modules. H347 is 75VA and qualified to drive up to 3 Halo LED ML706x modules. Installation of individual H277 or H347 transformers on each LED downlight fixture in a single LED loaded circuit is not recommended due to resulting multiple inductive currents pulled by each transformer; in this situation the majority of the power would then be reactive (VARs) and not real (WATTS). If H277 or H347 transformers should be used individually on each LED fixture in a single circuit, then that circuit should be sized for lowered power factor as well as increased apparent power on the circuit. H277 and H347 are UL/cUL listed for with Halo housings: H7T, H7TTC, H7TBN, H7RT, H750T, H750TD010, H750RTD010, H750TCPD010 housings.

Step Down Transformers
H277= Steps 277 line voltage down to 120 volts. Attaches to knockout on first fixture’s junction box in a circuit and is 300VA rated (16 modules max.). H277 is a UL ecognized Component listed under the luminaire UL/cUL listing for Non-IC housings and LED Module.

H347= Steps 347 line voltage down to 120 volts. Attaches to knockout on first fixture’s junction box in a circuit and is 75VA rated (3 modules max.). H347 is a CSA/UL Listed Component for use under the luminaire UL/cUL listing with Non-IC housings and a LED Module.

Transformer Load - H277 (300VA)
1. H277Transformer at full loading consumes a maximum of 16W of power
2. When dimmer or switch is on the secondary (120V) side of the transformer, power is consumed by the transformer when the dimmer or switch is in “OFF” mode at 6.5W and in “ON” mode at 16W with full loading.
3. When a dimmer or switch is on the primary (277V) side of the transformer, power is consumed is only in “ON” mode to a maximum of 16W under full loading.

Transformer Load - H347 (75VA)
1. H347Transformer at full loading consumes a maximum of 15W of power
2. When dimmer or switch is on the secondary (120V) side of the transformer, power is consumed by the transformer when the dimmer or switch is in “OFF” mode at 2.5W and in “ON” mode at 15W with full loading.
3. When a dimmer or switch is on the primary (347V) side of the transformer, power is consumed is only in “ON” mode to a maximum of 15W under full loading.

Protected / Non-insulated Soffits, Porches, and Canopies
Halo LED modules when used with Non-IC recessed housings in Non-Insulated protected soffits, porches or canopies offers a solution for outdoor accent lighting. Halo LED is rated for operation from -30°C to 40°C when used with H7T, H7TBN, H7RT, ET700, ET700R, H750T, H750TCP, H750TD010, H750RTD010, H750TCPD010 Series non-IC housings.
<table>
<thead>
<tr>
<th>600 Series LED Module</th>
<th>Trim Options</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML706 6&quot; LED Module</td>
<td>494P06 = Matte White Reflector/ white die cast trim ring.</td>
<td>494OPTIC® Over-Optic Diffuse Lens for use with Open LED Trims (494 family). Shower rated.</td>
</tr>
<tr>
<td>ML706 6&quot; LED Module</td>
<td>494WB06 = White Baffle/ white die cast trim ring.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>494H06 = Haze Reflector/ white die cast trim ring.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>494SC06 = Specular Reflector/ white die cast trim ring.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>492PS06 = Regressed Lens, white die-cast baffle and trim ring. Shower rated.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>493WBS06 = Solite® Regressed Lens, upper reflector, White die-cast baffle and White die-cast trim ring with anti-microbial paint (standard). Shower Rated.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>493SCS06 = Solite® Regressed Lens, upper reflector, Specular Clear die-cast reflector and die-cast white trim ring. Shower Rated.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>493HS06 = Solite® Regressed Lens, upper reflector, Haze die-cast reflector, and white die-cast trim ring. Shower Rated.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>493NSN06 = Solite® Regressed Lens, upper reflector, Satin Nickel die cast reflector and Satin Nickel die-cast trim ring. Shower Rated.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>493TBZS06 = Solite® Regressed Lens, upper reflector, Tuscan Bronze die-cast reflector and Tuscan Bronze die-cast trim ring. Shower Rated.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>493BBS06 = Solite® Regressed Lens, Black die-cast baffle with die-cast white trim ring. Shower Rated.</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>493PS06 = Solite® Regressed Lens, upper specular reflector, White reflector and trim ring, Shower rated</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>495WW06 = Wall wash with semi-specular clear reflector, specular kick reflector and lens, white trim ring</td>
<td></td>
</tr>
<tr>
<td>600 Series LED</td>
<td>495PW06 = Wall wash with white reflector, specular kick reflector and lens, white trim ring</td>
<td></td>
</tr>
</tbody>
</table>

**Transformer**
- H277=300VA Transformer - Steps 277 line voltage down to 120V (see App. Note)
- H347=75VA Transformer - Steps 347 line voltage down to 120V (see App. Note)

**Thin Profile Trim Rings**
- TRM490WH=Thin Profile matte white die-cast trim ring
- TRM490SN=Thin Profile Satin Nickel die-cast trim ring
- TRM490TBZ=Thin Profile Tuscan Bronze die-cast trim ring
- TRM490BK=Thin Profile Black die-cast trim ring
- TRM490PC=Thin Profile Polished Chrome die-cast trim ring

**Retrofit**
- ML7RAB=Retrofit Adapter Band for Housings without Torsion Spring Receivers. The ML7RAB kit supplies parts to retrofit four housings; the kit includes: 4 – Retrofit Adapter Bands with screws and locking wire nuts.

---

**Note:** Specifications and Dimensions subject to change without notice. Visit our web site at www.cooperlighting.com

Customer First Center 1121 Highway 74 South Peachtree City, GA 30269 770.486.4800 FAX 770 486.4801

Cooper Lighting 5925 McLaughlin Rd. Mississauga, Ontario, Canada L5R 1B8 905.507.4000 FAX 905.568.7049

Solite® is a registered trademark of AGC Flat Glass North America