



halolighting.com

HALOHOME

Smart solutions for a connected home

Eaton's **Halo Home** offers Bluetooth enabled lighting and controls products that can be easily configured by using a smartphone or tablet. The system allows the user to securely connect, automate and control a variety of lighting and controls products throughout the interior and exterior of the home.

- Connects the power of HALO
- Simple configuration by using a smartphone or tablet
- System is fully functional with or without the internet
- Flexible features that can provide user satisfaction and true energy savings

Connect, automate and control your homes lighting

Connect the power of HALO.





Search for "Halo Home" in your app store.

••••• T-Mobile ♥ 10:44 AM *	
Eaton RL CCT 56 Off at Mon, 3:30 pm	
	6
Alert	
Soft white Sunset	
0000	2700
\bigcirc	

Halo Home App Features

On/Off/Dim

Grouping

Scheduling

Adjustable Color Temperature (2700K - 5000K)



Mix and match Halo Home products to personalize your lighting.





HALO[°]Connect

RL Zigbee wireless 4", 5"/6" LED retrofit downlight

Automate and control lighting remotely

Set automations or scheduled actions through the hub app. Geofencing also available through the app.

Color adjustment Adjust color temperature (CCT) using the hub app. 2700K (warm) - 5000K (cool)

Create scenes by grouping Choose multiple Halo RL wireless downlights and control them all together using the hub app.

ON/OFF functions Perform ON/OFF functions from anywhere.

Dimming function

The downlight will dim to 5% using the hub app. Do not connect the downlight to a wall dimmer.

Uses ZigBee

Smart device and hub required. Sold separately.

- Compatible with Wink and SAMSUNG SmartThings.
- Works directly with Echo Plus with built-in hub.











ZigBee* Certified product

K

7

cool

5000K

RL 4" and 5"/6" LED retrofit downlight

The Halo RL LED is a complete 4" and 5"/6" LED baffle-trim module for recessed downlights. The RL is designed for use in new construction, remodel, and retrofit installation in Halo and other compatible 4", 5" and 6" recessed downlight housings. The integral LED driver offers 120 volt dimming capability. RL56 is offered in 600, 900, and 1200 lumen series. Suitable for use in clothes closets when installed with NEC[®] 410.16 spacing requirements.

RL models in 90 CRI are offered in 2700K, 3000K, 3500K, 4000K, and 5000K. Optional accessories include designer trims in white (paintable), satin nickel, and tuscan bronze.



RL4

RL460WH9xxPK 4" retrofit baffle/trim LED module, 90 CRI



RL56 600, 900 and 1200 Series

600 lumen

Shøberlight

RL560WH69xx 5"/6" retrofit baffle/trim LED module, 90 CRI

900 lumen

RL560WH99xx 5"/6" retrofit baffle/trim LED module, 90 CRI

1200 lumen

RL560WH129xx 5"/6" retrofit baffle/trim LED module, 90 CRI

xx - 27=2700K, 30=3000K, 35=3500K, 40=4000K, 50=5000K

Designer trims (order separately)

Baffle







RL4TRMWHB RL56TRMWHB white (paintable)

RL4TRMTBZB RL56TRMTBZB tuscan bronze RL4TRMSNB RL56TRMSNB satin nickel

Splay

Shelleringht

RL4TRMWH RL56TRMWH white (paintable) RL4TRMTBZ RL56TRMTBZ tuscan bronze RL4TRMSN RL56TRMSN satin nickel

RA 4" and 5"/6" LED retrofit adjustable gimbal

The Halo RA LED is a complete 4" and 5"/6" adjustable gimbal LED module; suitable for new construction, remodel, and retrofit installation in Halo and other compatible 4", 5" and 6" recessed downlight housings. The RA adjustable gimbal offers 35-degree tilt and up to 360-degree rotation. The integral LED driver offers 120 volt dimming capability. The RA4 and RA56 adjustable gimbals are offered with 90 CRI in 2700K and 3000K; and with beam spread options in Very Wide Flood (VWFL) and Narrow Flood (NFL) models.



Narrow Flood (NFL)





RA4069xxNFLWH 4" adjustable gimbal, 90 CRI, narrow flood

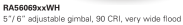
Very Wide Flood (VWFL)







RA4069xxWH 4" adjustable gimbal, 90 CRI, very wide flood



xx - 27=2700K, 30=3000K



RA56069xxNFLWH 5"/ 6" adjustable gimbal, 90 CRI, narrow flood





LT 4" and 5"/6" LED retrofit baffle trim kit

The Halo LT combines the energy savings, long life and sustainability of LED in an easy to install retrofit baffle trim kit. The LT is designed for use in new construction, remodel, and retrofit installation in Halo and other compatible 4", 5" and 6" recessed downlight housings. The diffuse lens provides shielding to the source and wet location listing; suitable for use in showers or in outdoor covered ceiling applications. Suitable for use in clothes closets when installed with NEC® 410.16 spacing requirements. Integral driver provides 120 volt phase cut dimming, an inline connector provides power using a medium base socket adapter provided or connect directly to the mating connector in the LED housings. LT models in 90 CRI are offered in 2700K, 3000K, 3500K, 4000K, and 5000K. Ships with a gasket and makes any housing airtight for added energy savings and code compliance.







ML4 4-inch LED downlighting system

The ML4 system is comprised of a housing, LED module, and round or square 2-inch aperture pinhole trims. This compact assembly installs from below the ceiling in standard 4-inch line voltage housings suitable for 2x6 residential framing or commercial construction (H995 housing series).

For even tighter spaces, ultra-shallow new construction and remodel (install from below) housings are available and are suitable for 2x4 framing (H245 series). For ceiling types that make recessed lighting difficult, like concrete pour, round and surface cylinders support direct attachment to finished ceiling surfaces.

Although diminutive in size the 900 lumen series ML4 delivers powerful beams of light providing the optical control and color quality typically associated with low voltage tungsten-halogen MR16 lamps. Delivered center beam candlepower (CBCP) of ML4 LED exceeds 50W low voltage MR16 lamps with significantly higher candela per watt (Cd/W).





ML4 LED module and trims



ML4D09NFL9xxE LED light engine (interchangeable trim and optic options) xx - 27=2700K, 30=3000K, 35=3500K, 40=4000K

Compatible LED housings

H995ICAT - ICAT new construction, 120V H995RICAT - ICAT remodel, 120V H245ICAT - ICAT ultra-shallow new construction, 120V H245RICAT - ICAT ultra-shallow remodel, 120V

Surface housings

HS4Rxx - Surface round, 120-277V HS4Sxx - Surface square, 120-277V xx - MW=matte white, MB=matte black

Open pinhole



TL4 series trims are offered in four luxurious electro-plated finishes; brushed nickel, oil rubbed bronze, brushed copper and German bronze. Use to complement your thoughtfully selected interior finishes.

The TL4 trims are available in three trim types; open, lens, and lens wall wash.

The trims are attached by four powerful rare earth Neodymium magnets; they float on a bubble of magnetic flux keeping the trims held securely in place.

Lens pinhole suburity

TL43R 2" round lens pinhole



TL43R2GMWWB matte white flange, white lens frame



TL43R2GMWBB matte black flange, black lens frame



TL43R2GBNBB brushed nickel flange, black lens frame



TL43R2GMBBB matte black flange, black lens frame



TL43R2GORBBB oil rubbed bronze flange, black lens frame



TL43R2GGBBB german bronze flange, black lens frame



TL42S

2" square open pinhole

matte white flange, white lens frame

matte black flange, black lens frame

TI 44S2GMWWB



TL44S2GBNBB



brushed copper flange, black lens frame

TL44S2GMBBB



TL44S2GORBBB oil rubbed bronze flange, black lens frame



german bronze flange, black lens frame





Lens wall wash summing

TL45R6GMWWB matte white flange, white lens frame



TL45R6GMWBB matte white flange, black lens frame





matte white flange, white lens frame





4" ultra-shallow LED housings



ML56 5-inch / 6-inch LED downlighting system

The Halo ML56 LED downlight collection is comprised of LED modules with 5" and 6" trims. ML56 LED modules are offered in three lumen packages across the 600, 900, and 1200 series For general lighting in commercial and residential applications for either new construction or retrofit existing 5" and 6" compatible housings. Halo LED ML56 features excellent color (80 CRI or 90 CRI) and offers a wide selection of color temperatures (2700K, 3000K, 3500K, and 4000K). An optional dim-to-warm (D2WTM) feature creates an additional lighting solution as it provides a smooth warm transition from 3000K to 1850K when dimmed.





†Optional accessory for the ML56-1200 series.

ML56 LED Modules

600 or 900 Series



600 lumen

ML56068xx 5"/6" LED light module, 600 lumen, 80 CRI ML56069xx 5"/6" LED light module, 600 lumen, 90 CRI 900 lumen

ML56098xx 5"/6" LED light module, 900 lumen, 80 CRI ML56099xx 5"/6" LED light module, 900 lumen, 90 CRI

Dim-to-warm

ML5606D2W930 5"/6" dim-to-warm LED light module, 600 lumen, 90 CRI, 3000K to 1850K ML5609D2W930 5"/6" dim-to-warm LED light module, 900 lumen, 90 CRI, 3000K to 1850K



1200 Series



1200 lumen, 90 CRI, 3000K to 1850K

1200 lumen

ML56128xx 5"/6" LED light module, 1200 lumen, 80 CRI ML56129xx 5"/6" LED light module, 1200 lumen, 90 CRI

ML5612D2W930** 5"/6" dim-to-warm LED light module,

Dim-to-warm



**Beam forming optics/media not recommended for use with MI 5612D2W930 LED module

1200 Series Accessories



standard diffusing lens (included)



BFR56NFI narrow flood lens (NEL)



BFR56MH¹ media holder (requires BFR56NFL & L345SF. ordered separately)

L345SF

soft focus lens (requires BFR56NFL & BFR56MH, ordered separately)

xx - 27=2700K. 30=3000K. 35=3500K. 40=4000K. 50=5000K



ML56 5" trims

592 reflector

592W

white



592SC specular clear



592H haze

593 baffle



white baffle and trim



593BB black baffle, white trim



593SN satin nickel baffle and trim



593TBZ tuscan bronze baffle and trim

596 shallow baffle



white baffle and trim

591 non-conductive "dead front" baffle



591WB white baffle and trim (for 600 Series module only) 594 semi-regressed eyeball



594WB white



594SN satin nickel



594TBZ tuscan bronze

595 wall wash





595WW white trim ring

5" oversize trim ring



TRM590WH white

20 EATON Recessed downlighting solutions

ML56 6" trims

692 reflector



692W white



692SC specular clear



692H haze

693 baffle



693WB white baffle and trim



693BB black baffle, white trim



693SN satin nickel baffle and trim



693TBZ tuscan bronze baffle and trim

696 shallow baffle



white baffle and trim

691 non-conductive "dead front" baffle



691WB white baffle and trim (for 600 Series module only)

694 semi-regressed eyeball



694WB white



694SN satin nickel



694TBZ tuscan bronze

695 wall wash





695WW white trim ring

6" oversize trim ring



TRM690WH white



LED housings 4-inch, 5-inch, 6-inch

Halo offers dedicated LED new construction and remodel housings in 4-inch, 5-inch and 6-inch apertures. The Halo LED housings are designed for compatible use with designated Halo LED modules. Housings are designed for insulated ceilings and can be in direct contact with ceiling insulation*. The AIRTITE housing design prevents airflow between conditioned and unconditioned spaces and saves on both heating and air conditioning spaces. The LED connector offers quick plug-in installation and high efficacy code compliance when used with designated Halo LED modules and trims.

4" housings





H245ICAT

4" ICAT ultra-shallow new construction, air-tite

compatible Halo LED modules

H245RICAT 4" ICAT ultra-shallow remodel, air-tite



5" housings



E550ICAT 5" ICAT LED new construction, air-tite



E550RICAT 5" ICAT LED remodel, air-tite





6" housings



E750ICAT 6" ICAT LED new construction, air-tite

E750RICAT 6" ICAT LED remodel, air-tite



H2750ICAT 6" ICAT LED shallow new construction, air-tite



H2750RICAT 5" ICAT LED shallow remodel, air-tite





1. All-Nail bar hangers

- Integral nail angled to accommodate ease of installation
- Q-channel interlocking bars for secure adjustment
- Pass-N-Thru feature allows bars to pass through each other for adjustment and tool-less shortening without removal

2. AIR-TITE gasket

- Pre-installed compression gasket with a special can design that limits airflow and seals the can, frame & ceiling
- No additional gaskets or caulk required saving installation time and money
- Tested to ASTM-E283-04 standard

3. Slide-N-Side junction box

- Hinged captive cover, box repositionable on the frame to clear obstructions
- Slide-N-Side wire traps and quick connects allow non-metallic sheathed cable to be installed outside the box, without tools and without removing knockouts.
- Accommodates standard non-metallic sheathed cable:
- U.S.: #14/2, #14/3, #12/2, #12/3
- Canada: #14/2, #14/3, #12/2

SMD Surface mount LED downlighting

The Halo Surface Mount LED Downlight (SMD) is an ultra-low profile surface mounting luminaire with a modern look and high performance. SMD4 (4") and SMD6 (6") are designed for installation in recessed housings and many 3-1/2" and 4" square, octagon, or round junction boxes. Suitable for use in clothes closets when installed with NEC[®] 410.16 spacing requirements. The SMD series also offers a direct mount (DM) version which can be installed directly into the ceiling with no additional junction box or housing required. Utilizing the integral Halo enclosure, the DM version of the SMD provides a quick installation and flush finish with the ceiling.



SMD housing and junction box compatible

 SMD4R69xxWH
 4" Round surface mount LED downlight, 90 CRI

 SMD4S69xxWH
 4" Square surface mount LED downlight, 90 CRI

 SMD6R69xxWH
 6" Round surface mount LED downlight, 90 CRI

 SMD6S69xxWH
 6" Square surface mount LED downlight, 90 CRI

xx - 27=2700K, 30=3000K, 35=3500K, 40=4000K, 50=5000K

SMD-DM

direct mount into ceiling; no housing or jbox needed

 SMD4R69xxWHDM
 4" Round surface mount LED downlight, 90 CRI, direct mount

 SMD4S69xxWHDM
 4" Square surface mount LED downlight, 90 CRI, direct mount

 SMD6R69xxWHDM
 6" Round surface mount LED downlight, 90 CRI, direct mount

 SMD6S69xWHDM
 6" Square surface mount LED downlight, 90 CRI, direct mount

xx - 27=2700K, 30=3000K, 35=3500K, 40=4000K, 50=5000K



SMD

- Fits most j-boxes and 5-inch or 6-inch recessed housings
- Ceiling or wall mounting in compatible junction boxes
- Replaces bulbs, flush mounts, and recessed trims

mounting methods



Junction box bracket





Friction clips for recessed housings

SMD Designer Trims (sold separately)

- Exclusively for use with Halo SMD4 and SMD6 LED modules
- Round or square trims
- Finishes: white (paintable), satin nickel, tuscan bronze



SMD-DM

- Install into drywall without a housing or junction box
- Integral junction box
 - (2) conduit knock-outs
 - (2) Slide-N-Side™ wire traps



no housing or jbox required



easy installation



1. Cut a hole in drywall with the provided template.



 Wire to the integrated fixture junction box.



Fold both of the spring clips upward.



 Push the fixture up into place.

SLD 4" and 6" surface LED downlight

Halo Surface LED Downlight (SLD) incorporates WaveStream[™] technology to create an ultra-low profile 4" and 6" surface mounting luminaire with the performance and look of a traditional downlight. SLD is designed for installation in many square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector included. Suitable for residential or commercial installations. Ideal for storage areas, attics and basements; and may be used in 4", 5" and 6" recessed downlights. Suitable for use in clothes closets when installed with NEC[®] 410.16 spacing requirements. The included retrofit kit's dedicated LED wiring connector meets high efficacy code requirements.







1200 lumen

SLD6128xxWH 6" surface LED downlight, 1200 lumen, 80 CRI SLD6129xxWH 6" surface LED downlight, 1200 lumen, 90 CRI

1200 lumen - universal voltage (120V-277V)

SLD6128xxWHUNVJB 6" surface LED downlight, 1200 lumen, 80 CRI, universal voltage 120V-277V, junction box mount only **SLD6129xxWHUNVJB** 6" surface LED downlight, 1200 lumen, 90 CRI, universal voltage 120V-277V, junction box mount only

Designer trims (order separately)



SLD4TRMWH SLD6TRMWH white (paintable) SLD4TRMTBZ SLD6TRMTBZ tuscan bronze SLD4TRMSN SLD6TRMSN satin nickel

Junction box accessories (order separately)



SLD4EXT 4" Surface LED spacer ring



SLD4RAD 4" SLD round surface j-box adapter

6" SI D round surface

i-box adapter



SLDGEXT 6" Surface LED spacer ring





SLD6SADPLT 6" SLD square surface adapter plate

SLD4058xxWH 4" surface LED downlight, 80 CRI SLD4059xxWH 4" surface LED downlight, 90 CRI SLD4058xxWHJB 4" surface LED downlight, 80 CRI, junction box mount only SLD4059xxWHJB 4" surface LED downlight, 90 CRI, junction box mount only

600 lumen

SLD6068xxWH 6" surface LED downlight, 600 lumen, 80 CRI SLD6069xxWH 6" surface LED downlight, 600 lumen, 90 CRI SLD6068xxWHJB 6" surface LED downlight, 600 lumen, 80 CRI, junction box mount only SLD6069xxWHJB 6" surface LED downlight, 600 lumen,

90 CRI, junction box mount only

xx - 27=2700K, 30=3000K, 35=3500K, 40=4000K

H4 LED downlight system

Halo H4 LED downlight collection is a three-part system that consists of a 4" downlight housing, light engine module, and trim to be installed according to the pace of the project. The H4 collection is offered in 90 CRI, R9 > 50, with four LED light engines, accepts 16 different trims including reflector, baffle and lensed. Adjustable gimbal light engines feature aiming up to 35° tilt, and interchangable reflector in 25°, 35°, and 55° beam. Housings are offered in Insulated Ceiling (IC) and Non-Insulated Ceiling (Non-IC), both in Air-Tite™ models that include dimmable LED drivers. H4 LED is ENERGY STAR® certified and can be used for California Title 24, and IECC High Efficacy compliance with designated LED modules and LED trims. Halo 4" LED downlights save energy, without sacrificing performance.



H4 adjuastable gimbal and light engine

Round and square gimbal styles with interchangeable beam reflectors





ELG4069xxWH/SN/TBZ round adjustable LED light engine ELSG4069xxWH/SN/TBZ square adjustable LED light engine

xx - 27=2700K. 30=3000K. 35=3500K. 40=4000K WH=White, SN=Satin Nickel, TBZ=Tuscan Bronze

TL412RK

gimbal reflector kit (optional)





35° Flood

Reflector

25° Reflector (Included)



50° Wide Flood Reflector

WH White



H457TATE010 - Non-IC new construction, UNV (120V-277V)

H457RTATE010 - Non-IC remodel, UNV (120V-277V)

H457TCPE010 - Non-IC new construction, chicago plenum, UNV (120V-277V)

SN satin nickel



TBZ tuscan bronze



Available finishes

Compatible LED housings H457ICAT1E - ICAT new construction, 120V H457RICAT1E - ICAT remodel, 120V

H4 light engine and trims



EL4069xx LED light engine (interchangeable trim options)

xx - 27=2700K, 30=3000K, 35=3500K, 40=4000K

Compatible LED housings

H457ICAT1E - ICAT new construction, 120V H457RICAT1E - ICAT remodel, 120V H457TATE010 - Non-IC new construction, UNV H457TCPE010 - Non-IC new construction, chicago plenum, UNV

H457RTATE010 - Non-IC remodel, UNV





TL408WHWB white baffle and trim with Solite[®] lens



TL408WHBB black baffle, white trim with Solite[®] lens



TL408SNBB black baffle, satin nickel trim with Solite[®] lens



TL408TBZBB black baffle, tuscan bronze trim with Solite[®] lens



deep regressed dome lens reflector



TL410WH white reflector and trim

TL410



TL410SBK specular black reflector, white trim



TL410SC specular clear reflector, white trim



TL410H haze reflector, white trim



TL410SN satin nickel reflector and trim



TL410TBZ tuscan bronze reflector and trim





TL411WB white baffle and trim



TL411BB black baffle, white trim





TL402WHS white reflector and trim



TL402SBKS specular black reflector, white trim



TL402SCS specular clear reflector, white trim



TL402HS haze reflector, white trim



TL402SN satin nickel reflector and trim



TL402TBZ tuscan bronze reflector and trim

TL402 Solite® regressed flat lens baffle



TL403WB white baffle and trim



Thin profile designer trim rings

TI 403BB black baffle, white trim

TL400





TL400SN satin nickel trim ring

TL409

wall wash

TL409WW

TL409WHWW



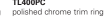
semi-specular reflector with wall wash

white reflector with wall wash optic, diffusing lens, white trim

optic, diffusing lens, white trim







TL422 polymer "dead front" shower trim



TL422PS white polymer baffle and ring with prismatic clear polymer lens

HL6 ALLSLOPE LED recessed lighting

Featuring unique interchangable beam-forming optics, full range dimming, multiple color temperatures and trim options, the Halo HL6 AllSlope LED 6" downlight system is specifcally designed for slope ceilings with pitch aiming from 2/12 (10 degrees) to 12/12 (45 degrees). The innovative design allows the LED light engine full adjustment capability so it can be aimed straight down in accordance with the ceiling pitch, resulting in outstanding performance and appearance. The three piece system consists of a 6-inch aperture housing, available in 1200 lumen series or 1800 lumen series; LED light engines are offered with 90 CRI (R9>50) in 2700K, 3000K, 3500K, 4000K; and available with three interchangable optics. The trim selection is from a full line of slope ceiling trims including reflectors, baffles, and lens choices.





HL6NFL HL6FL narrow flood (NFL) lens flood (FL) lens HL6WFL wide flood (WFL) lens

HL6 AllSlope housings and trims

70

lens and diffuser



70P albalite glass lens, white metal trim



70PS

albalite glass lens, white polymer trim, wet location



70SNS

albalite glass lens, satin nickel polymer trim, wet location

71 drop glass lens and diffuser



71P drop opal glass lens, white metal trim



71PS drop opal glass lens, white polymer trim, wet location "dead front" showerlight

6160 drop opal plastic lens



6160WH drop opal plastic lens, white plastic trim

6162

drop opal plastic lens



6162WH drop opal plastic lens with upper reflector, white plastic trim



73 fresnel glass lens and diffuser



drop opal plastic lens, white metal trim



73PS

drop opal plastic lens, white polymer trim, wet location "dead front" showerlight

455 reflector



455SC specular clear reflector, white trim



455H semi-specular haze reflector, white trim



455SN satin nickel reflector and trim



455TBZ tuscan bronze reflector and trim

456 Coilex[®] baffle



456W white coilex baffle and trim



456P black coilex baffle, white trim



E26 expanded collection

Halo has expanded its Fit-All concept with a new collection of 4-Inch, 5-inch and 6-inch housings and trims designed for the new generation of E26 screwbase halogen, LED, and CFL lamps; with a focus on value, streamlined design, and exclusive installation-friendly features.

With continued nationwide adoption of new E26 screw base lamps in LED, CFL, and halogen technologies; Halo has expanded the line with compatible new trim and housing designs. The expanded E26 series is ideal for both residential and light commercial downlighting applications with its versatile installation, attractive design, universally accepted E26 screw base, and capability to employ new energy efficient lamps.

New trims feature a consistent design style in an all-inclusive offering of full-cone and half-cone reflectors and baffles; gimbal and eyeball directionals; open and lensed wet location with "dead-front" options.

Housings feature efficient installation capability in a compact-sized frame with an offering of socket-bracket and no-socket-bracket models. New installation features include a repositionable junction box with hinged door for flexibility in tight spaces; All Nail! bar hangers with new Q-Channel interlocking bars that pass-thru for increased stability and tool-less shortening. Remodels feature an exciting new retention method of speed clamps with locking tabs that adjust for ceilings from 3/8" – 2".





4" housings



E4ICATSB 4" ICAT new construction, air-tite



E4TATSB 4" Non-IC new construction, air-tite



4" Non-IC remodel, air-tite



4" trims

4001 step plastic baffle



4001WB white baffle and trim



4001BB black baffle, white trim **4002** eyeball, 30° tilt



4002WH white eyeball

4003 reflector



4003SC specular clear, white trim

4010 metal baffle



4010WB white baffle and trim



4010BB black baffle, white trim 4055 Stelleright



4055WH glass lens, white trim

4013 full cone baffle



4013WB white baffle and trim



4013BB black baffle and white trim



5" housings



E5RICAT

5" ICAT remodel

5" LED ICAT remodel

E550RICAT

E5ICAT 5" ICAT new construction

E5ICATNB

5" ICAT new construction, no socket bracket

E550ICAT

5" LED ICAT new construction





E5TAT 5" Non-IC new construction

E5TATNB 5" Non-IC new construction, no socket bracket E5RTAT 5" Non-IC remodel

44 EATON Recessed downlighting solutions

5" reflectors

5107 specular reflector



5107SC specular reflector, white trim

5120 full cone reflector



5120WH white reflector and trim

5121 shallow full cone reflector



5121WH white reflector and trim



5120SN satin nickel reflector and trim



5120TBZ tuscan bronze reflector and trim



5" baffles

5102 tapered metal baffle



5102WB white baffle and trim



5102BB black baffle and white trim

5109 coilex[®] tapered baffle



5109WB white plastic tapered coilex baffle and trim



5109BB black plastic tapered coilex baffle and white trim



5109BKBB black plastic tapered coilex baffle and trim

5110 perftex[™] baffle



5110WB white perftex baffle and trim



5110BB black perftex baffle and white trim



5110BKBB black perftex baffle and trim

5125 full cone baffle



5125WB white baffle and trim



5125BB black baffle and white trim





5126WB white baffle and trim



5126BB black baffle and white trim



5125BKBBB black baffle and trim

5" adjustables

5130 eyeball, 35° tilt, PAR30



5130WH white eyeball and trim

5165 gimbal, 25° tilt, PAR30



5165WH white gimbal and trim

black gimbal and trim

5165BK



5165SN satin nickel gimbal and trim

5165TBZ tuscan bronze gimbal and trim

5222 regressed adjustable gimbal, 30° tilt



5222WB white baffle and white trim



5222BB black baffle and white trim



5222SC specular clear reflector and white trim



5222H haze reflector and white trim

5135 eyeball, 35° tilt, PAR20



5135WH white eyeball and trim

5" showerlights

5145*

open wet location shallow reflector



5145WH white



5145SN satin nickel



5145TBZ tuscan bronze



5146WH white

5146*



5146SN satin nickel



5146TBZ tuscan bronze





5150WH frost lens, white plastic trim



5150SN frost lens, satin nickel plastic trim



5150TBZ frost lens, tuscan bronze plastic trim







5162WH

drop opal plastic lens with upper reflector, white plastic trim





5230AH frost glass lens, aluminum haze squircle trim



5230PN frost glass lens, polished nickel squircle trim



5230SN

5230TBZ frost glass lens, tuscan bronze squircle trim





frost glass lens, white plastic trim



5255SN frost glass lens, satin nickel plastic trim



5255TBZ frost glass lens, tuscan bronze plastic trim



5" open and splay

5175

open, wide trim



5175WH white



5175SN satin nickel





5176WH white



5176SN satin nickel





5176TBZ tuscan bronze

5185 splay



5185WH white



5185SN satin nickel





5186WH white



5186SN satin nickel



5175TBZ tuscan bronze





5185TBZ tuscan bronze



5186TBZ tuscan bronze

6" housings



E7ICAT 6" ICAT new construction

E7ICATNB

6" ICAT new construction, no socket bracket

E750ICAT

6" LED ICAT new construction



E7RICAT 6" ICAT remodel

E750RICAT 6" LED ICAT remodel E7TAT 6" Non-IC new construction

E7TATNB 6" Non-IC new construction, no socket bracket



E7RTAT 6" Non-IC remodel

6" shallow housings



E27ICAT 6" shallow ICAT new construction H2750ICAT

6" shallow ICAT LED new construction



E27RICAT 6" shallow ICAT remodel

H2750RICAT 6" shallow ICAT LED remodel



E27TAT 6" shallow Non-IC new construction



E27RTAT 6" shallow Non-IC remodel



6" reflectors

6106 straight reflector



6106SC specular reflector, white trim

6107 tapered reflector



6107SC specular reflector, white trim

6120 full cone reflector



6120WH white reflector and trim

6121 shallow full cone reflector



6121WH white reflector and trim



6120SN satin nickel reflector and trim



6120TBZ tuscan bronze reflector and trim



6" baffles

6100 tapered metal baffle



6100WB white baffle and (2) white trims (wide and narrow included)



6100BB black baffle and (2) white trims (wide and narrow included)

6101 straight metal baffle



6101WB white baffle and (2) white trims (wide and narrow included)



6101BB black baffle and (2) white trims (wide and narrow included)

6102 tapered metal baffle



6102WB white baffle and trim



6102BB black baffle and white trim

6103 straight metal baffle



6103WB white baffle and trim



6103BB black baffle and trim

6108 coilex® straight baffle



6108WB white plastic straight coilex baffle and trim



6108BB black plastic straight coilex baffle and white trim



6108BKBB black plastic straight coilex baffle and trim

6109 coilex® tapered baffle



6109WB white plastic tapered coilex baffle and trim



6109BB black plastic tapered coilex baffle and white trim



6109BKBB black plastic tapered coilex baffle and trim

6110 perftex™ baffle



6110WB white perftex baffle and trim



6110BB black perftex baffle and white trim



6110BKBB black perftex baffle and trim

6125 full cone with baffle



6125WB white baffle and trim



6125BB black baffle and white trim



6125BKBBB black baffle and trim

6126 shallow full cone with baffle



6126WB white baffle and trim



6126BB black baffle and white trim

6" adjustables

6130 eyeball, 35° tilt PAR30



6130WH white eyeball and trim

6170 gimbal, 25° tilt PAR38



6170WH white gimbal and trim



6170SN satin nickel gimbal and trim



6170BK black gimbal and trim



6170TBZ tuscan bronze gimbal and trim



6215 double gimbal 35°-50° tilt, PAR38



6215WH white gimbal and trim



6215SN satin nickel gimbal a



6215BK black gimbal and trim



6215TBZ

tuscan bronze gimbal and trim

6222 regressed adjustable, 45° tilt



6222WB white baffle and white trim



6222BB black baffle and white trim



6222SC specular clear reflector and white trim



6222H haze reflector and white trim



open wet location shallow reflector



6145WH white



6145SN satin nickel



6145TBZ tuscan bronze



open wet location full reflector

Skøberlight

6146WH white

6146*



6146SN satin nickel



6146TBZ tuscan bronze





6150WH frost lens, white plastic trim



6150SN frost lens, satin nickel plastic trim



6150TBZ frost lens, tuscan bronze plastic trim





6160WH drop opal plastic lens, white plastic trim





6162WH drop opal plastic lens with upper reflector, white plastic trim

6230 Stylestight squircle frost glass lens, metal trim



6230AH frost glass lens, aluminum haze squircle trim



6230PN frost glass lens, polished nickel squircle trim



6230SN frost glass lens, satin nickel squircle trim



6230TBZ frost glass lens, tuscan bronze squircle trim





frost glass lens, white plastic trim



6255SN frost glass lens, satin nickel plastic trim



6255TBZ frost glass lens, tuscan bronze plastic trim



Lighting Product Lines Ametrix Atl ite	Our Controls Product Lines Fifth Light Technology Greengate
Corelite	iLight (International Only)
	il umin
Ephesus	
Fail-Safe	Zero 88
Halo	
Halo Commercial	Connected Lighting Systems
Invue	Distributed Low-Voltage Power
io	HALO Home
Iris	iLumin Plus
Lumark	Enlighted
Lumière	WaveLinx
McGraw-Edison	Trellix
Metalux	
MWS	
Neo-Ray	
Portfolio	
RSA	
Shaper	
Streetworks	
Sure-Lites	



Cooper Lighting Solutions 1121 Highway 74 South

1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales

5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2020 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR518045EN October 2020 Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.