

Tesla Pro

New Construction IC Airtight Housing

Model & Product

HR-2LED-H09D-ICA Tesla 2in LED IC-Rated New Construction Housing HR-2LED-H09D-ICAC Tesla 2in LED IC-Rated Chicago Plenum Rated New Construction Housing

Example: HR-2LED-H09D-ICA

DESCRIPTION

Tesla series is at the pinnacle of where lighting innovation meets energy-efficiency. A high-performance serviceable integrated LED with a state of the art light engine delivers incredible maintenance-free optics and performance ideal for high-end residential and commercial applications. With a wide variety of solid die-cast trims in a multitude of handsome plated or powder coated finishes, the Tesla collection is sure to enhance style and appeal in any space. Tesla PRO provides up to 60% higher lumen output over the standard Tesla collection for when more lighting is required such as in tall ceiling applications. The trim and LED engine are manufactured as a single unit with endless amounts of specifications including shape and finish of trim, adjustability, color temperature, and beam distribution to create the perfect combinations of form, factor, and function.

FEATURES

- Driver concealed within the fixture
- 5 year warranty

SPECIFICATIONS

Construction: 20 gauge cold rolled steel

Power: 14.5W

Input: 120-277 VAC, 50/60Hz
Dimming: ELV: 100-5%, 0-10V: 100-0%

Mounting: Heavy gauge retention clips secures housing firmly to

ceiling

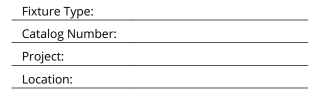
Cut Out: 3 7/8"

Finish: Aluminum

Ceiling Thickness: 1/2" - 3/4"

Operating Temp: -4°F to 104°F (-20°C to 40°C)

Standards: ETL, cETL, IC, Airtight

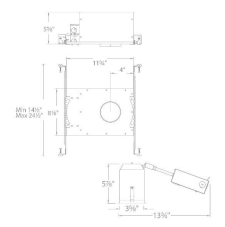




FINISHES:



Aluminum





Trim High Brightness Round

Fixture Type:
Catalog Number:
Project:
Location:

Model	Beam	Color Temp & CRI	Lumens	CBCP	Finish
HR2LD-ET109P	F 55° N 30° S 15°	827 2700K - 85 830 3000K - 85 835 3500K - 85 840 4000K - 85 927 2700K - 90 930 3000K - 90	935 975 1055 1075 760 860 955 990 1080 1090 775 880 725 780 785 810 610 550	972 994.6 1090 1106 777 877.7 1765 1807 2015 2035 1436 1619 3252 3485 3526 3619 2732	BN Brushed Nickel CB Copper Bronze WT White

Example: HR2LD-ET109PF827BN

DESCRIPTION

Tesla series is at the pinnacle of where lighting innovation meets energy-efficiency. A high-performance serviceable integrated LED with a state of the art light engine delivers incredible maintenance-free optics and performance ideal for high-end residential and commercial applications. With a wide variety of solid die-cast trims in a multitude of handsome plated or powder coated finishes, the Tesla collection is sure to enhance style and appeal in any space. Tesla PRO provides up to 60% higher lumen output over the standard Tesla collection for when more lighting is required such as in tall ceiling applications. The trim and LED engine are manufactured as a single unit with endless amounts of specifications including shape and finish of trim, adjustability, color temperature, and beam distribution to create the perfect combinations of form, factor, and function.

FEATURES

- 2" aperture
- 5 year warranty

SPECIFICATIONS

Construction: Die-cast aluminum construction

Power: 14.5W

Input: 120-277 VAC, 50/60Hz
Dimming: ELV: 100-5%, 0-10V: 100-0%

Light Source: Integrated LED

3 Step Mac Adam Ellipse

Rated Life: 50000 Hours

Mounting: Heavy gauge retention clips support trim firmly

Finish: Electroplated:Copper Bronze, Electroplated::White,

Electroplated:::Brushed Nickel

Ceiling Thickness: 1/2" - 3/4"

Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ ($-20^{\circ}C$ to $40^{\circ}C$)

Standards: ETL, cETL, Wet Location Listed, Title 24 JA8-2019

Compliant



FINISHES:







Nickel

Copper Bronze







Open Reflector Round

Fixture Type:	
Catalog Number:	
Project:	
Location:	

Model	Beam	Color Temp & CRI	Lumens	CBCP	Finish
HR2LEDT109P	F 40° N 27° S 15°	827 2700K - 85 830 3000K - 85 835 3500K - 85 840 4000K - 85 927 2700K - 90 930 3000K - 90	720 760 830 860 595 675 750 810 865 890 630 700 590 635 640 655 495	1278 1330 1476 1519 1037 1158 2077 2250 2378 2457 1656 1871 3260 3493 3534 3627 2738 2479	BN Brushed Nickel CB Copper Bronze WT White

Example: HR2LEDT109PF827BN

DESCRIPTION

Tesla series is at the pinnacle of where lighting innovation meets energy-efficiency. A high-performance serviceable integrated LED with a state of the art light engine delivers incredible maintenance-free optics and performance ideal for high-end residential and commercial applications. With a wide variety of solid die-cast trims in a multitude of handsome plated or powder coated finishes, the Tesla collection is sure to enhance style and appeal in any space. Tesla PRO provides up to 60% higher lumen output over the standard Tesla collection for when more lighting is required such as in tall ceiling applications. The trim and LED engine are manufactured as a single unit with endless amounts of specifications including shape and finish of trim, adjustability, color temperature, and beam distribution to create the perfect combinations of form, factor, and function.



- 2" aperture
- 30° visual cutoff angle for glare control
- 5 year warranty

SPECIFICATIONS

Construction: Die-cast aluminum construction

Power: 14.5W

Input: 120-277 VAC, 50/60Hz
Dimming: ELV: 100-5%, 0-10V: 100-0%

Light Source: Integrated LED

3 Step Mac Adam Ellipse

Rated Life: 50000 Hours

Mounting: Heavy gauge retention clips support trim firmly

Finish: Electroplated:Copper Bronze, Electroplated::White,

Electroplated:::Brushed Nickel

Ceiling Thickness: 1/2" - 3/4"

Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ (-20°C to $40^{\circ}C$)

Standards: ETL, cETL, Damp Location Listed, Title 24 JA8-2019

Compliant



FINISHES:





White

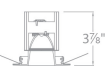


Copper Bronze

E

Nickel









Shower Trim Round

Fixture Type:
Catalog Number:
Project:
Location:

Model	Beam	Color Temp & CRI	Lumens	CBCP	Finish
HR2LEDT209P	N 27°	827 2700K - 85	730	1851	BN Brushed Nickel
		830 3000K - 85	765	1915	CB Copper Bronze
		835 3500K - 85	820	2047	WT White
		840 4000K - 85	850	2119	
		927 2700K - 90	600	1510	
		930 3000K - 90	685	1697	

Example: HR2LEDT209PN827BN

DESCRIPTION

Tesla series is at the pinnacle of where lighting innovation meets energy-efficiency. A high-performance serviceable integrated LED with a state of the art light engine delivers incredible maintenance-free optics and performance ideal for high-end residential and commercial applications. With a wide variety of solid die-cast trims in a multitude of handsome plated or powder coated finishes, the Tesla collection is sure to enhance style and appeal in any space. Tesla PRO provides up to 60% higher lumen output over the standard Tesla collection for when more lighting is required such as in tall ceiling applications. The trim and LED engine are manufactured as a single unit with endless amounts of specifications including shape and finish of trim, adjustability, color temperature, and beam distribution to create the perfect combinations of form, factor, and function.

FEATURES

- 2" aperture
- 30° visual cutoff angle for glare control
- 5 year warranty

SPECIFICATIONS

Construction: Die-cast aluminum construction

Power: 14.5W

Input: 120-277 VAC, 50/60Hz
Dimming: ELV: 100-5%, 0-10V: 100-0%

Light Source: Integrated LED

3 Step Mac Adam Ellipse

Rated Life: 50000 Hours

Mounting: Heavy gauge retention clips support trim firmly

Finish: Electrostatically Powder Coated:White, Electrostatically

Powder Coated::Copper Bronze, Electrostatically Powder

Coated:::Brushed Nickel

Ceiling Thickness: 1/2" - 3/4"

Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ (-20°C to $40^{\circ}C$)

Standards: ETL, cETL, Wet Location Listed, Title 24 JA8-2019

Compliant



FINISHES:







e Copper Bronze

Brushed Nickel







0° - 30° Adjustable Trim Round

Fixture Type:	
Catalog Number:	
Project:	
Location:	

Model	Beam	Color Temp & CRI	Lumens	CBCP	Finish
HR2LEDT309P	F 40° N 27° S 15°	827 2700K - 85 830 3000K - 85 835 3500K - 85 840 4000K - 85 927 2700K - 90 930 3000K - 90	750 785 840 865 610 695 780 810 875 895 635 730 545 585 590 460 415	1315 1371 1458 1507 1038 1181 2020 2044 2227 2332 1619 1924 2083 2232 2258 2317 1750 1584	BN Brushed Nickel CB Copper Bronze WT White

Example: HR2LEDT309PF827BN

DESCRIPTION

Tesla series is at the pinnacle of where lighting innovation meets energy-efficiency. A high-performance serviceable integrated LED with a state of the art light engine delivers incredible maintenance-free optics and performance ideal for high-end residential and commercial applications. With a wide variety of solid die-cast trims in a multitude of handsome plated or powder coated finishes, the Tesla collection is sure to enhance style and appeal in any space. Tesla PRO provides up to 60% higher lumen output over the standard Tesla collection for when more lighting is required such as in tall ceiling applications. The trim and LED engine are manufactured as a single unit with endless amounts of specifications including shape and finish of trim, adjustability, color temperature, and beam distribution to create the perfect combinations of form, factor, and function.



- 2" aperture
- 30° visual cutoff angle for glare control
- Adjustable fixtures are ideal for sloped ceiling applications
- 5 year warranty

SPECIFICATIONS

Construction: Die-cast aluminum construction

Power: 14.5W

Input: 120-277 VAC, 50/60Hz
Dimming: ELV: 100-5%, 0-10V: 100-0%

Light Source: Integrated LED

3 Step Mac Adam Ellipse

Rated Life: 50000 Hours

Mounting: Heavy gauge retention clips support trim firmly

Finish: Electroplated:Copper Bronze, Electroplated::White,

Electroplated:::Brushed Nickel

Ceiling Thickness: 1/2" - 3/4"

Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ (-20°C to $40^{\circ}C$)

Standards: ETL, cETL, Damp Location Listed, Title 24 JA8-2019

Compliant



FINISHES:



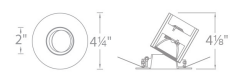


White



Copper Bronze

Brushed Nickel







30°-45° Adjustable Trim Round

Fixture Type:	
Catalog Number:	
Project:	
Location:	

HR2LEDT409P F 40°	827 2700K - 85			
N 27° S 17°	830 3000K - 85 835 3500K - 85 840 4000K - 85 927 2700K - 90 930 3000K - 90	620 630 680 695 490 565 635 665 715 730 515 595 465 500 505 521 390 355	1243 1298 1376 1395 981.9 1104 2053 2151 2272 2294 1598 1849 1635 1752 1772 1819 1374	BN Brushed Nickel CB Copper Bronze WT White

Example: HR2LEDT409PF827BN

DESCRIPTION

Tesla series is at the pinnacle of where lighting innovation meets energy-efficiency. A high-performance serviceable integrated LED with a state of the art light engine delivers incredible maintenance-free optics and performance ideal for high-end residential and commercial applications. With a wide variety of solid die-cast trims in a multitude of handsome plated or powder coated finishes, the Tesla collection is sure to enhance style and appeal in any space. Tesla PRO provides up to 60% higher lumen output over the standard Tesla collection for when more lighting is required such as in tall ceiling applications. The trim and LED engine are manufactured as a single unit with endless amounts of specifications including shape and finish of trim, adjustability, color temperature, and beam distribution to create the perfect combinations of form, factor, and function.



- 2" aperture
- 30° visual cutoff angle for glare control
- Adjustable fixtures are ideal for sloped ceiling applications
- 5 year warranty

SPECIFICATIONS

Construction: Die-cast aluminum construction

Power: 14.5W

Input: 120-277 VAC, 50/60Hz
Dimming: ELV: 100-5%, 0-10V: 100-0%

Light Source: Integrated LED

3 Step Mac Adam Ellipse

Rated Life: 50000 Hours

Mounting: Heavy gauge retention clips support trim firmly

Finish: Electroplated:Brushed Nickel, Electroplated::Copper

Bronze, Electroplated:::White

Ceiling Thickness: 1/2" - 3/4"

Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ ($-20^{\circ}C$ to $40^{\circ}C$)

Standards: ETL, cETL, Damp Location Listed



FINISHES:







Brushed Nickel

Copper Bronze









0° - 30° Adjustable Trim Square

Fixture Type:
Catalog Number:
Project:
Location:

Model	Beam	Color Temp & CRI	Lumens	CBCP	Finish
HR2LEDT509P	F 45° N 30° S 15°	827 2700K - 85 830 3000K - 85 835 3500K - 85 840 4000K - 85 927 2700K - 90 930 3000K - 90	765 800 860 870 620 705 795 820 895 910 645 740 565 605 610 625 475 430	1066 1099 1205 1226 875.2 987.5 1870 1895 2075 2164 1504 1801 2344 2512 2608 1969 1783	BN Brushed Nickel CB Copper Bronze WT White

Example: HR2LEDT509PF827BN

DESCRIPTION

Tesla series is at the pinnacle of where lighting innovation meets energy-efficiency. A high-performance serviceable integrated LED with a state of the art light engine delivers incredible maintenance-free optics and performance ideal for high-end residential and commercial applications. With a wide variety of solid die-cast trims in a multitude of handsome plated or powder coated finishes, the Tesla collection is sure to enhance style and appeal in any space. Tesla PRO provides up to 60% higher lumen output over the standard Tesla collection for when more lighting is required such as in tall ceiling applications. The trim and LED engine are manufactured as a single unit with endless amounts of specifications including shape and finish of trim, adjustability, color temperature, and beam distribution to create the perfect combinations of form, factor, and function.

FEATURES

- 2" aperture
- 30° visual cutoff angle for glare control
- 5 year warranty

SPECIFICATIONS

Construction: Die-cast aluminum construction

Power: 14.5W

Input: 120-277 VAC, 50/60Hz
Dimming: ELV: 100-5%, 0-10V: 100-0%

Light Source: Integrated LED

3 Step Mac Adam Ellipse

Rated Life: 50000 Hours

Mounting: Heavy gauge retention clips support trim firmly

Finish: Electrostatically Powder Coated:White, Electrostatically

Powder Coated::Copper Bronze, Electrostatically Powder

Coated:::Brushed Nickel

Ceiling Thickness: 1/2" - 3/4"

Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ (-20°C to $40^{\circ}C$)

Standards: ETL, cETL, Damp Location Listed, Title 24 JA8-2019

Compliant



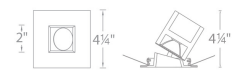
FINISHES:





Copper Bronze

Brushed Nickel







Open Reflector Square

Fixture Type:	
Catalog Number:	
Project:	
Location:	

Model	Beam	Color Temp & CRI	Lumens	CBCP	Finish
HR2LEDT709P	F 45° N 30° S 15°	827 2700K - 85 830 3000K - 85 835 3500K - 85 840 4000K - 85 927 2700K - 90 930 3000K - 90	795 825 880 900 620 725 810 845 910 935 660 755 665 675 695 525 475	1073 1089 1189 1213 847.8 989.1 1844 1919 2079 2163 1510 1721 3182 3411 3450 3541 2674 2420	BN Brushed Nickel CB Copper Bronze WT White

Example: HR2LEDT709PF827BN

DESCRIPTION

Tesla series is at the pinnacle of where lighting innovation meets energy-efficiency. A high-performance serviceable integrated LED with a state of the art light engine delivers incredible maintenance-free optics and performance ideal for high-end residential and commercial applications. With a wide variety of solid die-cast trims in a multitude of handsome plated or powder coated finishes, the Tesla collection is sure to enhance style and appeal in any space. Tesla PRO provides up to 60% higher lumen output over the standard Tesla collection for when more lighting is required such as in tall ceiling applications. The trim and LED engine are manufactured as a single unit with endless amounts of specifications including shape and finish of trim, adjustability, color temperature, and beam distribution to create the perfect combinations of form, factor, and function.

FEATURES

- 2" aperture
- 30° visual cutoff angle for glare control
- Adjustable fixtures are ideal for sloped ceiling applications
- 5 year warranty

SPECIFICATIONS

Construction: Die-cast aluminum construction

Power: 14.5W

Input: 120-277 VAC, 50/60Hz
Dimming: ELV: 100-5%, 0-10V: 100-0%

Light Source: Integrated LED

3 Step Mac Adam Ellipse

Rated Life: 50000 Hours

Mounting: Heavy gauge retention clips support trim firmly

Finish: Electroplated:Brushed Nickel, Electroplated::Copper

Bronze, Electroplated:::White

Ceiling Thickness: 1/2" - 3/4"

Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ (-20°C to $40^{\circ}C$)

Standards: ETL, cETL, Damp Location Listed, Title 24 JA8-2019

Compliant



FINISHES:







Brushed Nickel

Copper Bronze

