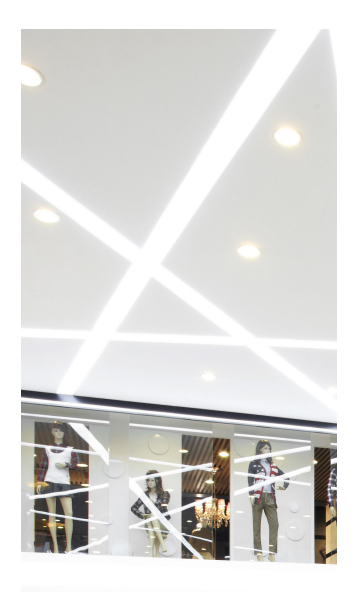




Recessed lights

Recessed lighting blends in best with the surrounding architecture. Our recessed fixtures hide their technical structure which keeps the aesthetic impact on their environment to a minimum.

Our ever-expanding collection of LED luminaires lead the way in energy efficiency and innovation.





REC4-L series

The 4" recessed LED series is developed with an integrated COB and built in driver with a choice of two lumen options. This fixture is ideal for commercial and residential use, proposing a variety of trim selections and beam angles.

Light source	LED
Watts (W)	9 - 13
Lumen output (Im) ¹	1 153 - 1 635
Efficiency (Im/W)	128 - 122.5
Color temperature (K)	2 700, 3 000, 3 500, 4 000
CRI	80+,90+

¹ Lumen information is based on medium beam reflector and 3 000 K color temperature.



TRIMS **○4**"

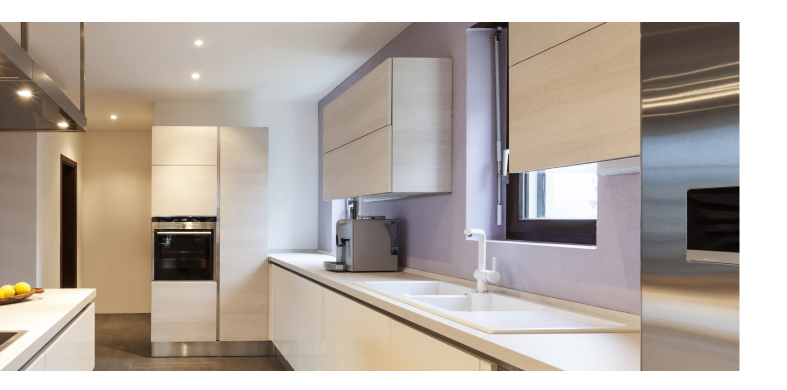






























66 wet location 25 airtight

 $\Big(\!\!\big(\bullet)\!\big)\!\!\Big)$ ICES 005



¹ 5 year warranty for the LINK module



REC401-L Regressed Round Gimbal

Diameter: 4-7/8" **Rotation angle:** 35°



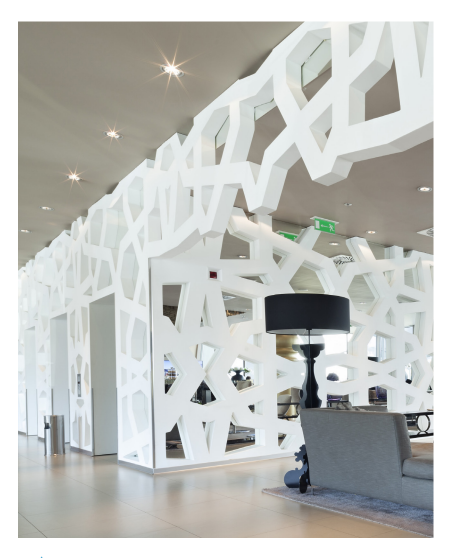
Clear-White



REC402-L Gimbal

Diameter: 4-7/8" **Rotation angle:** 35°







Black



White



Bronze

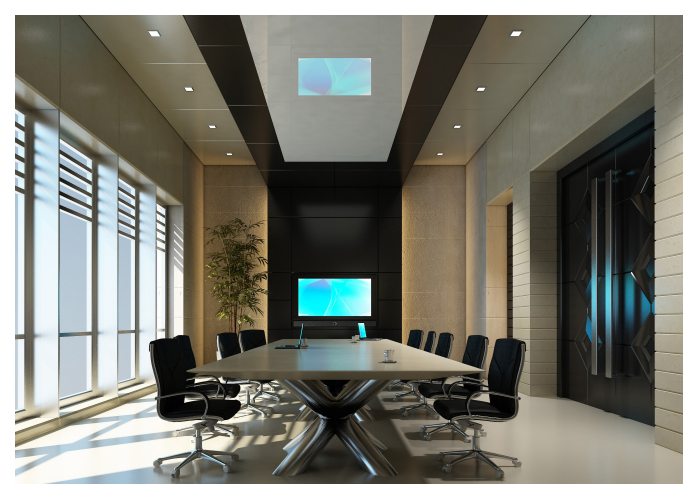
REC403-L Regressed Square Gimbal

Diameter: 5-1/8" x 5-1/8" **Rotation angle:** 35°



Black-Satin Chrome







REC407-L Shower Trim

Diameter: 4.89"



Satin Chrome

REC408-L Slot Aperture (Wall Washer)

Diameter: 4-7/8" **Rotation angle:** 35°



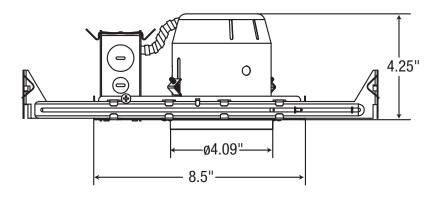
White-White



Housings

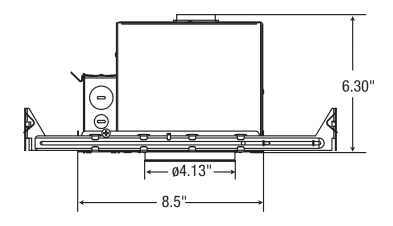
REC4-L

Frame-in kit for non-insulated ceiling



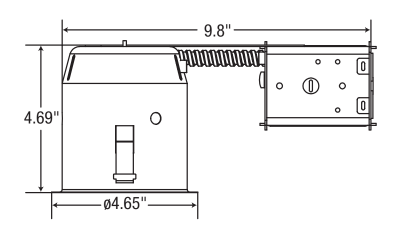
REC4IC-L

Frame-in kit for insulated ceiling



REC4R-L

Frame-in kit for remodeler



Housings

Screw-In Mounting System

The self-positioning screw-in mounting system of the remodeler housing allows for an easy, fast and secure installation even in not-so-perfect conditions.

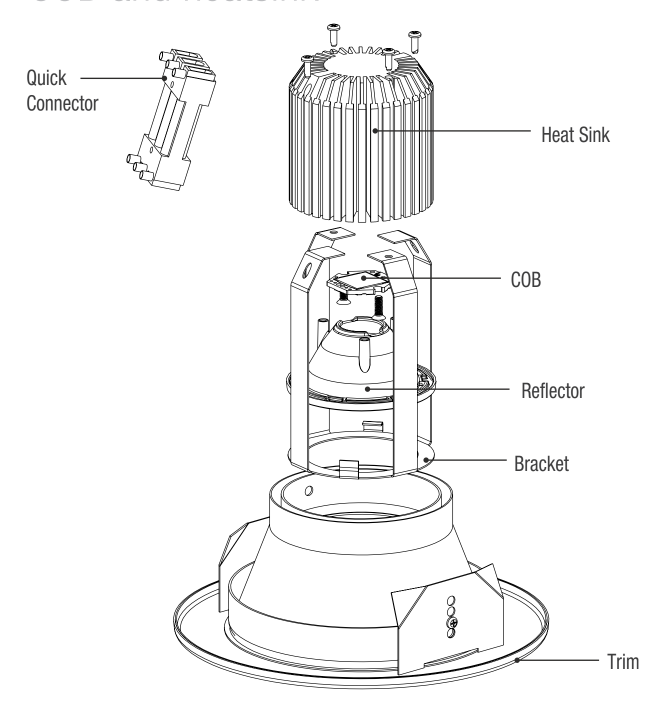
Quick Connect Wire Connectors

All our housings are equipped with quick connect wire connectors which allow for effortless and rapid connection of the fixture to the main power supply.



3D view

with integrated reflector, COB and heatsink



NOTES



Printed in Canada. $\hfill \odot$ 2021 STANDARD Products Inc. All Rights Reserved.

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions.

All products are subject to change or may be discontinued any time without notice.

For the latest version, please refer to our website. www.standardpro.com

















