

GIMBAL HIGH OUTPUT 3.5" LED Downlight

The LED Gimbal High Output downlight combines a sleek design with a small aperture, all without compromising the performance and quality of light. By using the switch located on the back of the LED module, the ideal color temperature can be easily set according to the needs of the space. The LED Gimbal High Output downlight is suitable for all types of ceilings and environments, thanks to the airtight design and IC-rating.



■ Adapted color temperature

Choose the right color temperature for your living space. Available in a single color temperature 3 000, 4 000 and dim to warm 3 000-2 200 K or integrated 2 700/3 000/3 500/4 000/5 000 K selectable temperature.

■ FT6 Cable Rating

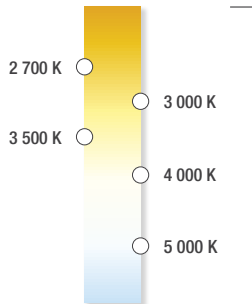
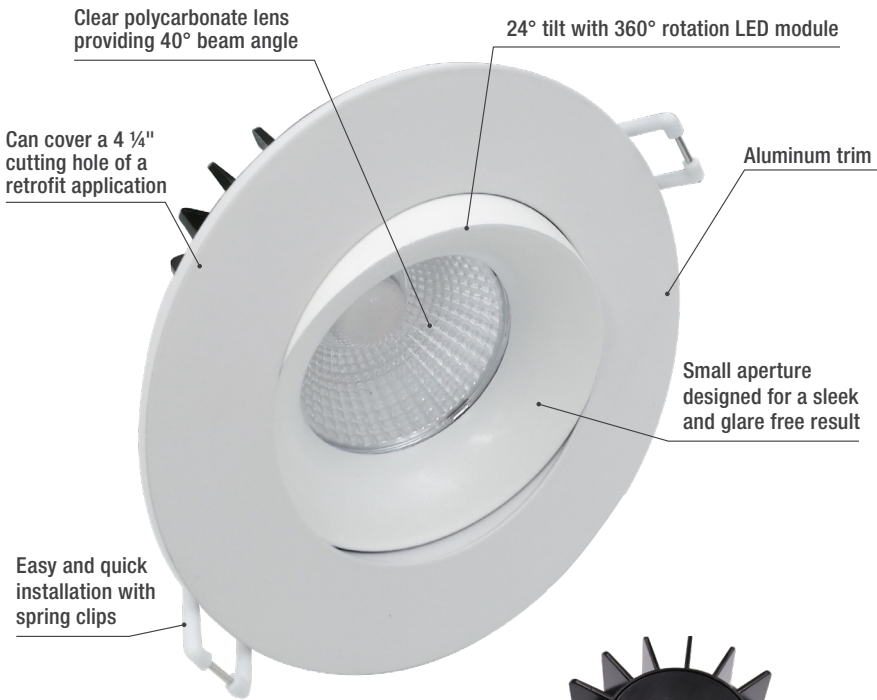
The FT6 rated cable allows this LED downlight with remote driver to be installed in plenum ceilings. Perfect for commercial buildings as well as residential environments.

■ Option for contractor projects

Convenient bulk pack of 10 units available in 3 000 K white finish LED module and LED driver packaged separately. This option allows two phases delivery on projects and less waste and packaging material on site.

GIMBAL HIGH OUTPUT

Sleek design and a high quality light, all combined into one downlight!



CCT switch on the back of the LED module

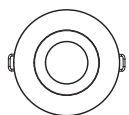


Bulk pack of 10 units

LED DRIVER

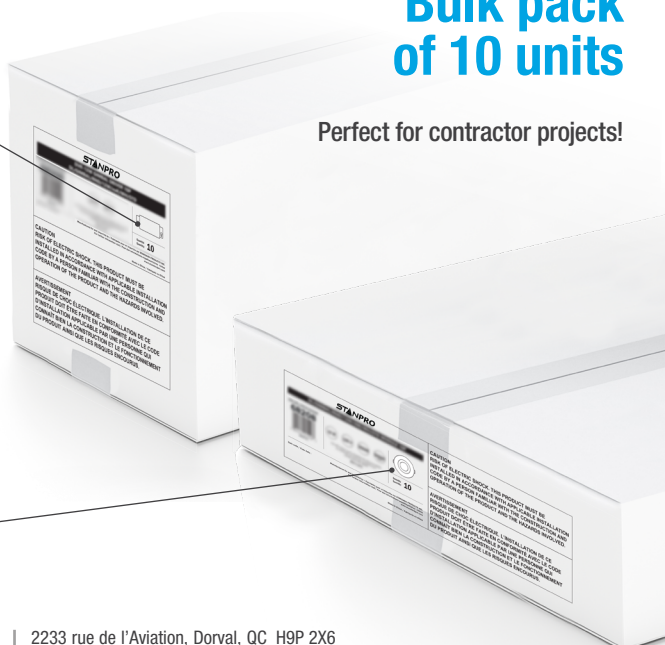


120 V or
120 - 277 V



LED MODULE

Only available in
round, white, 3000 K



Variety of finishes

Round versions are available in white, black and brushed nickel finishes.

Square version is only available in white finish.



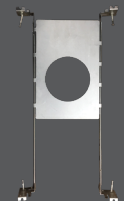
Compatible accessories

Select a variety of accessories for different installation options!

Adjustable
mounting plate



Mounting plate
with hanger bars



Square
mounting plate



Vapor barrier extender



6' FT6 Extension cord¹



STANPRO

2233 rue de l'Aviation, Dorval, QC H9P 2X6
514.342.1199, 1.800.361.6965 • 514.807.3011 • www.standardpro.com

¹ Only available with single color temperature downlight.