SLIM LED RECESSED LIGHTING

FIRE RATED 2 HOURS UL-263 • Compliant to ULC / CAN S-101 standards

3 YEARS





FLP4G-10W-30K FLP4G-10W-40K

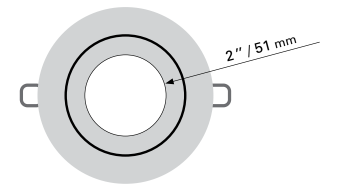
TECHNICAL SPECIFICATIONS

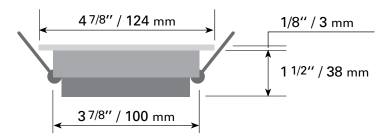
- Sizes: 4 7/8" dia. x 1 5/8" H
- Colours: WH-White, BS-Brushed steel, Closed endorsement, BK-Black
- 120 VOLTS / LED 10 WATTS
- 750 LUMENS
- Degrees Kelvin: 3000K or 4000K
- Beam angle: 38° / CRI: > 80
- 41/8" or 41/4" hole to be drilled
- IC for insulated ceilings
- Approved for damp locations
- Junction box for hardwiring and driver included

ACCESSORIES AVAILABLE

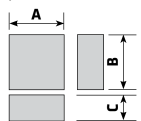
- Plaster frame PF-414 or PF-418
- 6 ft extension FLP-EX6

RECESSED LIGHTING DIMENSIONS





IUNCTION BOX DIMENSIONS

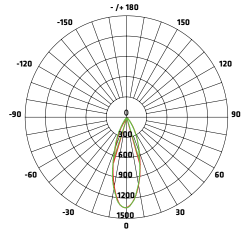


A: 3 3/8" / 85mm **B**: 3 3/8" / 85mm

C: 11/4" / 32mm



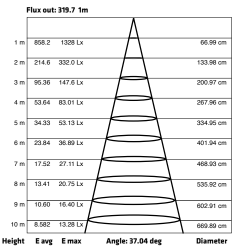
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%): 37.2°

— C90/270,37.5° Unit: CD —— CO/180,37.0°

FIGURE AAI



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

LUMIFARO

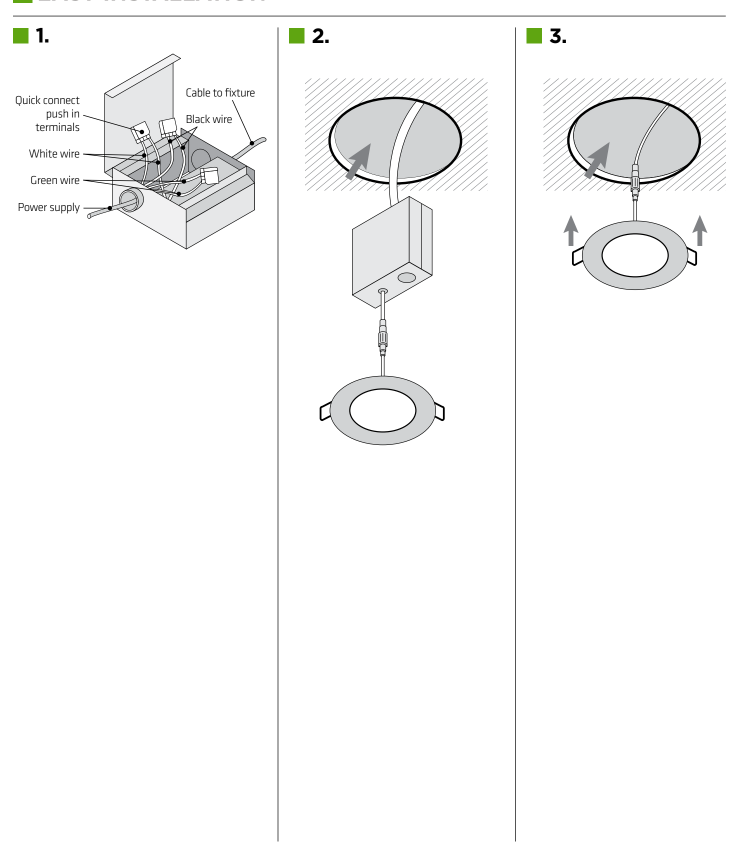
4300 Grande-Allée Blvd, Boisbriand QC, Canada J7H 1M9

450 979-0667

info@lumifaro.com www.lumifaro.com

CLIENT:	
PROJECT:	
DATE:	

EASY INSTALLATION



While our ultra-slim LED ceiling lights function with most dimmers and dimmers generally have a maximum 150-Watt rating for LED units, we strongly recommend that you not exceed 80% of this capacity in order to avoid lighting flicker when the dimmer is at its lowest setting. For example, we recommend a maximum of 8 6-inch units (120 Watts total) or 13 4-inch units (total 117 Watts).

CAUTION: ALWAYS CLOSE ELECTRICAL CURRENT BEFORE CONNECTING A LED DEVICE, otherwise the driver will be affected.