

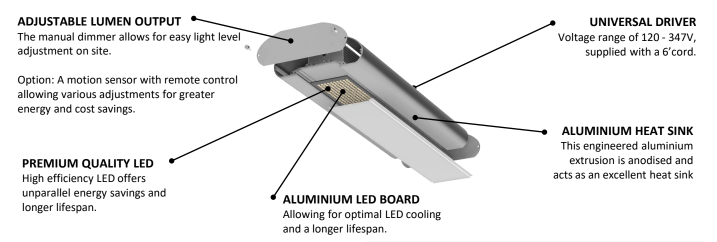
## UNIVERSAL LED HIGH BAY

### FLV Series 150W 25 000 Lumen

One single UNIVERSAL product for all your needs

- Canadian Universal Voltage 120 347V
- Adjustable between 2 500 and 25 000 Lumen

#### QUALITY IS IN THE DETAILS



#### Elegant look • Easy maintenance

The unique FLV design makes the driver invisible from the ground level. This distinct feature also makes it easy to change the driver!



# Motion sensor with remote control (option) Flexible and customizable light level and delays.

#### ULTRA-FLEXIBLE: ALWAYS THE RIGHT PRODUCT IN STOCK

- ✓ Always the right product in stock: One single product can replace up to 10 different models!
- ✓ Canadian universal voltage 120-347V
- ✓ On site adjustable light levels
- ✓ Replace high-bays 400W, 6T8 et 4T5HO and save!
- ✓ Motion sensor (option) with remote control for more savings
- ✓ Suitable for damp locations
- √ 5-Year warranty









## UNIVERSAL HIGH BAY

### FLV Series 150W 25 000 Lumen

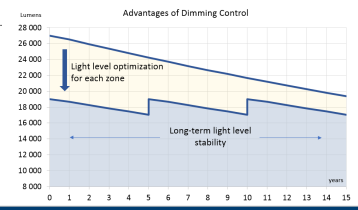
One single UNIVERSAL product for all your needs

- Canadian Universal Voltage 120 347V
- Adjustable between 2 500 and 25 000 Lumen

#### RATINGS

Model no.	Lumen adjustable output (±10%)	Input Power (±10%)	Voltage	Relative intensity at 25°C			Adjustable lighting
				After 50 000 h	After 100 000 h	CCT / CRI	levels
FLV - 150 – 3500K - LV – MD FLV - 150 – 4000K - LV – MD FLV - 150 – 5000K - LV – MD	2 500 - 25 000	165 W	120 - 347V	86%	74%	3500K / 80 4000K / 80 5000K / 80	Manual dimmer
FLV - 150 – 3500K - LV – DOC FLV - 150 – 4000K - LV – DOC FLV - 150 – 5000K - LV – DOC RC-MK remote for DOC	2 500 - 25 000	165 W	120 - 347V	86%	74%	3500K / 80 4000K / 80 5000K / 80	Motion sensor (remote control required)

- The typical Lumen may be affected by the CCT and ambient temperature.
- Remote control RC-MK (sold separately)
- Operating temperature: -40°C to 40°C
- Warehousing temperature: -40°C to 60°C



CANADA

#### WEIGHT AND DIMENSIONS

Model	Length	Width	Height	Weight
FLV – 150 - MD	480 mm	170 mm	58 mm	6 lb
FLV - 150 - DOC 545 mm		170 mm	58 mm	6 lb

