# Cold Deck

# LED lighting system for multi-deck merchandisers

Cold Deck lighting system is designed to optimize visual appeal of produce, meat, and dairy cases (multi-deck merchandisers). Extends shelf life of perishables through reduced heat output.

- Eliminates the need to de-merchandise cases while upgrading
- Illuminates product facings with crisp, uniform light dispersion
- Up to 77% energy savings compared with typical fluorescent fixtures

Dongle - Powers lights through existing fluorescent lamp holders. Patent pending feature eliminates the need to de-merchandise.

**Lamp holder bands** – Attaches the dongle to the existing lamp holder.

Rare-earth magnets - Secures lights to shelves without the need to be mechanically affixed.

Stand-off clips - Snaps together to adapt to different canopy depths and angles.

Class 2 rating - Converts case to a low voltage system.

# **Specifications**

		ca

Input voltage 100-240 VAC, 50-60 Hz **Output voltage** 24 VDC, Class 2 low voltage System power

	3'	4
Canopy	17 W	23 W
Shelf	6 W	8 W

#### Lighting

Illuminance Canopy 1,000 lux1 Shelf 1,800 lux2 Color temperature (CCT) 2700 K, 3500 K, 4000 K Color rendering (CRI)

# **Performance**

Ingress Protection IP68 (highest dust and water protection) -25 °C to 50 °C Operating temperature 100,000 hours (L<sub>70</sub>)<sup>3</sup> Life rating Dimming Optional Motion Sensing (see Cold Series Dimming Control data sheet)

#### Construction

Canopy

Acrylic, impact modified with UV stabilization Housing White **Body color** Mounting

Stand-off Clips (6 included)

Shelf Magnetic or mechanical (screws not included)

#### **Documentation**

Warranty 5-year limited

**Agency listings** UL Listed, UL (NSF/ANSI 2), CE

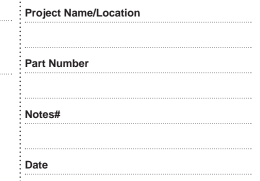
Files available LM-79, LM-80, IES

- Canopy measured at 53" from light.
- Shelf measured at 12" from light.
- 3 Based on LED component manufacturer data.



Interior

Shelf Canopy











# **Ordering Information**

# Example: 701940-4WC4X1

701940 -

# **Color Temperature**

Code	Description	
2W	2700 K	
3W	3500 K	
4W	4000 K	



Type

- 7	
Code	Description
С	Canopy
S	Shelf



Length		
Code	De	

Code	Description
3	3'
4	4'



# Connection

Code	Description
x1	Dongles
x2	Flying Leads, one end
y2	Flying Leads, both ends

# Power Supplies<sup>1</sup>

Description	Part Number
100 W, with Power Control	701895-24C

# **Dimming**

Description	Part Number
Dimming Controller	701890-PWR
Occupancy Sensor, Standard <sup>3</sup>	400661
Occupancy Sensor, Wide4	400964

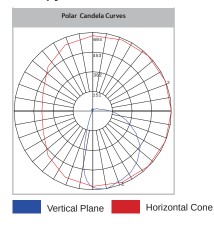
# Accessories<sup>2</sup>

Description	Part Number
Stand-off Clip	401091
5 Clip Spanner Wrenches	401368-5
Small Terminal Block	401350
Large Terminal Block	401351

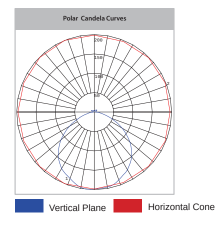
- Single power supply can drive up to (4) canopy lights or (12) shelf lights.
  (6) clips included with each canopy light to space by ½" or angle by 10°. Additional clips may be used to increase spacing and/or angle (see install guide). Additional clips may also be used to angle shelf lights if desired. Screws not included for fastening to non-magnetic shelves.
- 3 May require an L-bracket (not included) for mounting.
- 4 Alternative for 400661. Cat 5 cabling to the sensor not included.

# **Photometrics**

# Canopy



# **Shelf**



# **Dimensions**

weight = 0.8 lbs (canopy), 0.6 lbs (shelf)





3' Canopy 34.05" x 1.75" x 1.15" 4' Canopy 46.05" x 1.75" x 1.15"



3' Shelf 34.05" x 1.75" x 0.80" 4' Shelf 46.05" x 1.75" x 0.80"

Dongle versions shown.

