## **Coming Soon**

Philips Day-Brite / CFI
FluxStream
LED Strip

**Internal Use Only** 



Dana Wallace, Product Manager December 2016



# Philips Day-Brite/CFI FluxStream



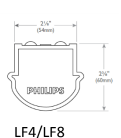
In Feb 2017, the current FluxStream Strip and FluxStream Reflector will be replaced by a new design. Please advise any long term customers or stocking distributors of the coming change.



## Philips Day-Brite/CFI FluxStream

#### Current FluxStream

- Up to 6000 lumens per 4'
- Efficacies >100 lm/w
- Ambient temp 25/35C
- Emergency requires housing extension
- Metal Reflector version
- Plastic end cap
- 2'/3'/4'/8' lengths
- 3000/3500/4000/5000K color temps
- · Optional field or factory installed motion detector
- 80+ CRI
- 0-10V and step-dimming options
- DALI, MarkX, or Lutron driver options
- Available in all standard voltages 120V 347V
- DLC listed



(51mm)

111/1/16 "
(43mm)

31/4"
(95mm)

41/16"
(103mm)

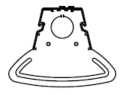
47/6"
(124mm)

#### New FluxStream

- Up to 7000 lumens per 4'
- Efficacies > 120 lm/w
- Ambient temp up to 40C
- Emergency is integral to standard housing
- Sheet metal end cap
- Uplight lens version (FSI industrial) replaces reflector
- FluxStream EZ will have same housing as standard
- 2'/3'/4'/8' lengths
- 3000/3500/4000/5000K color temps
- Optional field or factory installed motion detector
- 80+ CRI
- 0-10V and step-dimming options
- DALI, MarkX driver options (Lutron as ETO)
- Available in all standard voltages 120V 347V
- DLC listed







FSI4/FSI8



