

Applications:

- Fixed mount desk and chart
- Marine interior
- State room
- Office

Features:

- Base designed for permanent mounting (hardware included)
- Fixed or adjustable arm models
- Impact-resistant clear lens; optional colored lenses available
- Hinged lens frame allows transition between colored and white light
- Push type momentary contact switch provided
- Eight foot cord and plug supplied

Certifications and compliances:

- UL1598A – Luminaires for Marine Vessels
- Conforms to IP40
- Marine Inside Type
- ABS

Standard materials and finishes:

- Housing and shade – Type 5052H32 aluminum with an electrostatically applied light gray polyester powder coat finish
- Base – die cast aluminum with an electrostatically applied light gray polyester powder coat finish
- End caps – Acrylonitrile Butadiene Styrene (ABS)
- Lens – clear acrylic; red or yellow (optional)
- Reflector – Type 5052H32 aluminum with an electrostatically applied white polyester powder coat finish; minimum 90% reflectance
- Lamp holder – polycarbonate

Technical specifications:

- Lamp type – two 15 watt T8 bi-pin G13 fluorescent (lamps not provided)
- Lamp holder – bi-pin
- Switch – push type momentary contact; 2-pole toggle (optional)
- Cord and plug – three conductor SJT cord with NEMA 5-15P plug
- Ballast – 120V, 60 Hz

Photometrics:

- Complete photometrics can be found at www.crouse-hinds.com/photometrics



Options:

Description	Suffix
• Red lens.....	RV
<i>Replace suffix CV in catalog number</i>	
• Yellow lens.....	YV
<i>Replace suffix CV in catalog number</i>	
• Two-pole toggle switch.....	DS
• Lamps.....	LA

Ordering information:

Cat. #	Description	No. of lamps	Weight (lbs.)
FE215CV/5	Stationary arms	2	7.0
FE215CV/6	Adjustable arms	2	8.0

Accessories (ordered separately):

Cat. #	Description
FX5013	Ballasts (two required)
FX3508	Lamp, F15T8
FX2111CLR	Lens, clear
FX2111RED	Lens, red
FX2111YEL	Lens, yellow
FX4048	Lamp holder
FX3029	Switch
INX3012	Toggle switch

^ALamps are not included unless option 'L' is specified.

Dimensions (in inches):

