

FAIL-SAFE®



MEX



RECESSED Examination Luminaire

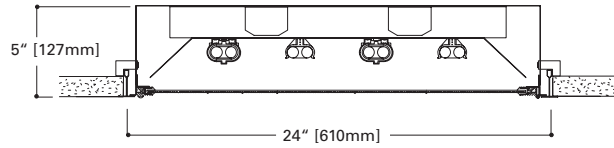
2' x 2' Fluorescent Grid
2' x 2' Fluorescent Flange

- Die-formed, 20 ga. CRS housing contains no holes. Standard white high reflectance polyester powder coat finish
- Fully gasketed, extruded aluminum, inset door
- Stainless steel screws
- Standard Class P, CBM/ETL ballast
- Acrylic K-12 pattern with smooth side out for ease of cleaning

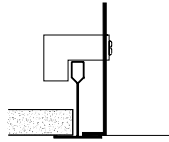
DESCRIPTION

The MEX examination luminaire offers precision focused illumination to the torso and extremities for accurate patient appraisal. It is the companion healthcare fixture to the Series MOR. Utilizing four 50 watt biaxial lamps and electronic ballasts, the MEX Series saves 20% of the energy produced by comparable 250 watt quartz units, safer and cooler operation without the need for timers and provides six times longer lamp life.

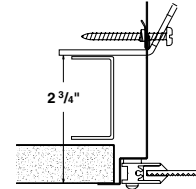
DIMENSIONS



DOOR FRAME



GRID (LAY-IN)



FLANGE (BK WET PLASTER OR SHEET ROCK)

ORDERING INFORMATION

SAMPLE NUMBER: MEX-G-440BX-120-EBX2

Product Family MEX=Medical Examination Recessed Fluorescent Luminaire	Ceiling Type G=Grid F=Flange	Lamp Type Biaxial Fluorescents 440BX=(4) 40W Biaxial Lamps 450BX=(4) 50W Biaxial Lamps	Voltage 120=120V 277=277V 347=347V	Ballast EBX2=(2) Ballasts for use with biaxial lamps	Options EBP=Emergency Battery Pack FNL=Fluorescent Night Light (Lamp by others) GLR=Fuse and Holder RIF=Radio Interference Filter
---	---	--	--	--	--

Notes: For additional options, consult your Cooper Lighting Representative. Specifications and Dimensions subject to change without notice. Electronic ballast may cause interference with other electronic devices. If interference occurs, move the device away from the product or plug/connect into a different circuit/outlet.