

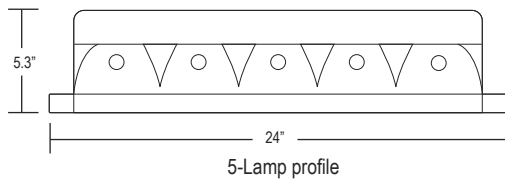
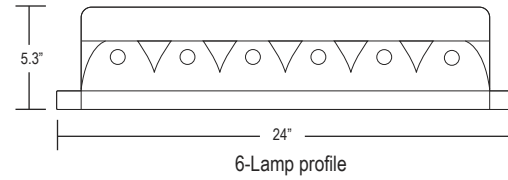
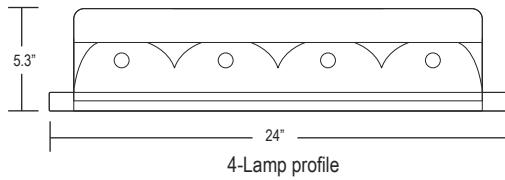




### Applications

MetalOptics MSF series high lumen recessed troffer is designed to deliver maximum efficiency and lighting control. Precise photometric distribution provides the high performance general lighting required in offices, schools, hospitals and retail interiors.

### Dimensions



### Features

- The MSF series of luminaires provide the high fixture efficiency and optical control needed to deliver peak candlepower, producing desired illumination levels from high mounting heights.
- Fully specular luminaire interior minimizes luminaire brightness
  - Precision formed reflector system produces distribution appropriate for various task requirements
  - Fixtures are available pre-lamped and wired with Reloc for fast installation
  - Protective film guards MIRO® 4 finish during construction

### Additional Options (installed on fixture)

- Battery Pack
- Fusing
- Reloc
- Whips

### Accessories (order separately)

- Drywall Grid Adapter **DGA24**

### Photometrics

SC Across Definitions:

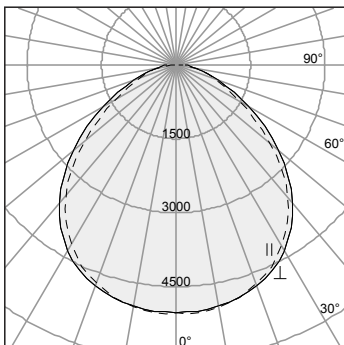
Focus =  $SC < 0.9$ , i.e. F1X12

Spread =  $1.4 < SC \leq 1.8$ , i.e. S1X12

Task =  $0.9 \leq SC < 1.2$ , i.e. T1X12

Broad =  $1.8 < SC$ , i.e. B1X12

Normal =  $1.2 \leq SC \leq 1.4$ , i.e. N1X12, N1D20



MSF24 6 32T5HO N1D20 A12  
Test #200450M  
Fixture Efficiency: 71.2%  
SC Across: 1.3, SC Along: 1.2

