

LED

424 LINEAR SCOOP



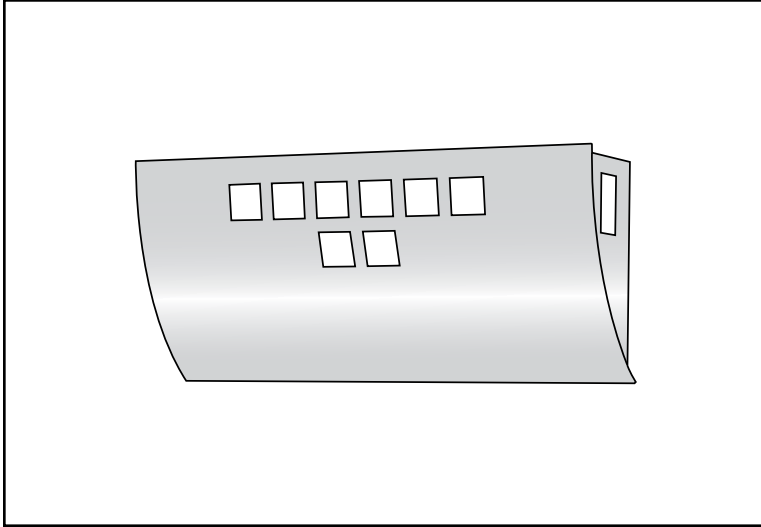
This fixture is ideal for areas where a large lumen package is needed. The flowing shape provides a contemporary appearance while the front and side windows provide sparkle and excitement to the luminaire.

Indessa
LIGHTING

424 LINEAR SCOOP

TYPE

LED



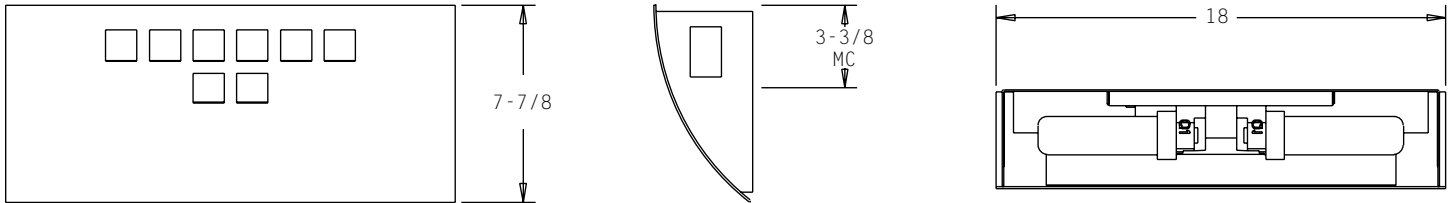
PROJECT: _____

LOCATION: _____

FEATURES

- An ideal scone for lighting hallways and small offices.
- “Scoop” design provides a stylish and contemporary design for many applications.
- A wide choice of lamps allows a large lumen package to be used resulting in high illumination levels.
- A completely welded housing results in a rigid and strong luminaire.
- **Flexibility regarding the window design allows the designer to specify a fixture that is ideal to the specific project.**
- Standard 0-10V dimming driver.
- Meets all ADA requirements.
- Manufactured in the U.S.A.

DIMENSIONS



MC = Mounting Center

A 4" octagonal junction box should be used for installation.

ORDERING INFORMATION / OPTIONS EXAMPLE: 424-2CFT42-WHT

424

MODEL

424 - Linear Scoop

LAMP

- 1LED9 – (1) 9W LED Module, 1000 Lumens
- 1LED14 – (1) 14W LED Module, 1550 Lumens
- 1LED19 – (1) 19W LED Module, 2000 Lumens
- 2CFQ13 – (2) 13w QUAD TUBE CF (G24Q-1 Base)
- 2CFQ18 – (2) 18w QUAD TUBE CF (G24Q-2 Base)
- 2CFQ26 – (2) 26w QUAD TUBE CF (G24Q-3 Base)
- 2CFT26 – (2) 26w TRIPLE TUBE CF (GX24Q-3 Base)
- 2CFT32 – (2) 32w TRIPLE TUBE CF (GX24Q-3 Base)
- 2CFT42 – (2) 42w TRIPLE TUBE CF (GX24Q-3 Base)

Consult factory for other available lamps and LED Wattages.

HOUSING FINISH

- WHT - White
 - BLK - Black
 - SAL - Silver
 - BRZ - Bronze
- Consult factory for other finishes.

OPTIONS

- DL - Damp Label
- IEM - Integral Emergency Ballast
- NOWIN - No Windows
- MODWIN - Modified Windows (specify window configuration)
- 30K - 3000 Kelvin Temperature
- 35K - 3500 Kelvin Temperature
- 40K - 4000 Kelvin Temperature