

FEATURES & SPECIFICATIONS

INTENDED USE

For applications that require medium to high light levels such as manufacturing, warehousing, storage, retail or task lighting. Ideal for mounting heights up to 25'.

ATTRIBUTES

Heavy-duty design for demanding industrial environments. Pressure-lock lampholders enclosed in snap-in turret housing. Available in 4' or 8' lengths. 6" lamp spacing of 2-lamp models, 3" lamp spacing on 3-lamp models. Solid top, 10% or 20% uplight reflectors available, painted after fabrication.

CONSTRUCTION

Die-embossed reflector constructed of heavy gauge cold-rolled steel. White enamel reflector finish standard, porcelain finish optional.

FINISH

Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. Finish is high-gloss baked white enamel.

ELECTRICAL SYSTEM

Thermally protected, resetting, Class P, HPF, UL listed, CSA Certified ballast is standard. Energy saving and electronic ballasts are sound rated A.

Fixture is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

INSTALLATION

For surface or suspended mounting, unit or row installation.

LISTING

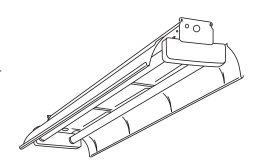
120V, 277V and MVOLT are UL Listed and CSA Certified (standard). 347V is CSA Certified (see Options). NOM Certified (see Options).

WARRANTY

Guaranteed for one year against mechanical defects in manufacture.



Heavy-Duty Turret Industrial



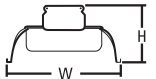
AF

Rapid Start 4' or 8' lengths 1, 2, 3 or 4 lamps

Specifications

Length: 49-13/16 (1265) or 99-5/8 (2530)

Width: 13-3/8 (340) Height: 6-5/8 (168)



Example: AF 3 32 277 1/3 GEB10IS

All dimensions are inches (millimeters).

Specifications subject to change without notice.

ORDERING INFORMATION

For shortest lead times, configure product using **standard options** (shown in bold).

Series

AFST Solid reflector
AF10 10% uplight
appertured
reflector

AF 20% uplight
apertured
reflector

For tandem double-length unit, add prefix T. Example: TAF10 Lamps

1
2
3
4
Not included.

Lamp type
32 32W T8 (48")

Voltage
120
277
347
MVOLT²

Options
Shipped installed in fixture

1/3 One 3-lamp ballast (32 watt electronic ballast only)

1/4 One 4-lamp ballast (32 watt electronic ballast only)

GEB T8 electronic ballast, ≤20% THD

GEB10IS T8 electronic ballast, ≤10% THD, instant start¹ GEB10RS T8 electronic ballasts, 10% THD, rapid start

EL Emergency battery pack (nominal 300 lumens), see Life Safety Section

GLR Internal fast-blow fusing (add X for external)

GMF Internal slow-blow fusing (add X for external)

PLF_ Plug-in wiring, Specify 1, 2 or 3 branch circuits & hot wires (A = black, B = red, C = blue, AB or AC)

TILW Tandem in-line wiring

PO White porcelain reflector finish

CSA CSA Certified (347V only)

NOM NOM Certified

BDP Ballast disconnect3

Accessories

Order as separate catalog number.

ACEP Full-depth endplates (1 pair)

HRUN Hooker® T-bar hanger for 5" channel (flush to ceiling)
HRUN1 Hooker® T-bar hanger for 5" channel (1-1/2" from ceiling)

 $SQ_$ Swivel stem hanger (specify length in 2" increments)

1B Ceiling spacer (1-1/2" to 2-1/2" from ceiling)

HC36 Chain hangers (1 pair, 36" long)

THUN Tong hanger for 5" channel

WGAFPV Wireguard, 4' white (order 2 for 8' fixtures)4

DLAF ME 4' 30° x 30° metal eggcrate louver4

DLAF A12 4' framed acrylic prismatic lens4

NOTES:

- 1 Available only with 32 lamp type.
- 2 Electronic ballast 120 through 277 volt only. Available with 32 watt T8 only. MVOLT must specify GEB10IS.
- 3 Meets codes that require in fixture disconnect.
- 4 Order 2 for 8' fixtures.

Fluorescent Sheet #: AF-RS INFL-200

MOUNTING DATA

For unit or row installation. Surface or stem mounting.1

UNIT INSTALLATION — Minimum of two hangers required.

ROW INSTALLATION — One hanger per fixture plus one per row required.

SQ **HC36**

C = 7/8 (22) Dia.K.O. D = 11/16 (17) Dia. K.O.

E = 2 (51) Dia. K.O.

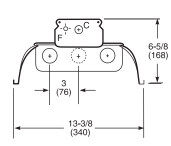
F = 7/16 (111) Dia. K.O.

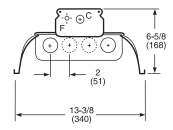
DIMENSIONS

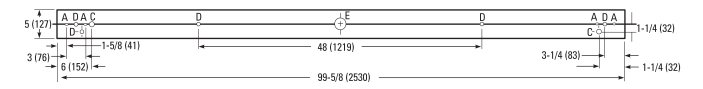
 $A = 1/4 \times 1/2 (64 \times 13)$ Oval Hole

All dimensions are inches (millimeters).

Specifications subject to change without notice.







| Energy (Calculated in accordance with NEMA standard LE-5) | | | | | | |
|---|------------------------|---------------------|----------------|-------------------|-------|--|
| LER.FW | ANNUAL ENERGY COST* | LAMP DESCRIPTION | LAMP LUMENS | BALLAST FACTOR | WATTS | |
| 74 | \$3.24 | (2) F32T8 | 2800 | .88 | 60 | |

PHOTOMETRICS

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Floor reflectances are 20%. Lamp configurations shown are typical. All data based on 25°C. Full photometric data on these and other configurations available upon request.

AF 2 32

Report ITL 5711

S/MH 1.4

Coefficient of Utilization

| Ceiling | | 80% | | | 70% | | | 50% | |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Wall | 70% | 50% | 30% | 70% | 50% | 30% | 50% | 30% | 10% |
| 1 | 94 | 90 | 86 | 90 | 86 | 83 | 79 | 76 | 74 |
| 2 | 86 | 79 | 73 | 82 | 75 | 70 | 69 | 65 | 61 |
| 3 | 78 | 69 | 62 | 74 | 66 | 60 | 61 | 56 | 52 |
| 4 | 72 | 61 | 54 | 68 | 59 | 52 | 54 | 48 | 44 |
| 5 | 65 | 54 | 46 | 62 | 52 | 44 | 48 | 41 | 37 |
| 10 | 43 | 31 | 24 | 41 | 30 | 23 | 28 | 22 | 18 |

Zonal Lumens Summary

| Zone | Lumens | %Lamp | %Fixture |
|--------|--------|-------|----------|
| 0-30 | 998 | 17.2 | 19.0 |
| 0-40 | 1677 | 28.9 | 31.9 |
| 0-60 | 3126 | 53.9 | 59.6 |
| 0-90 | 4074 | 70.2 | 77.6 |
| 90-180 | 1175 | 20.3 | 22.4 |
| 0-180 | 5249 | 90.5 | 100.0 |



ADAC D-0 10 (254) -1/4 (32) 49-13/16 (1265)

^{*}Calculated in accordance with NEMA Standards LE-5.