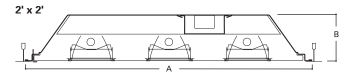
COOPER LIGHTING - METALUX®

DIMENSIONS

0

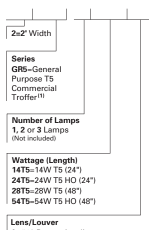




NOMINAL SIZE	Α	В
2' x 2'	23-3/4" (603mm)	3-3/4" (95mm)
2' x 4'	23-3/4" (603mm)	3-3/4" (95mm)
1' x 4'	11-3/4" (298mm)	3-3/4" (95mm)

ORDERING INFORMATION

SAMPLE NUMBER: 2GR5-328T5MIX325-UNV-EBT2-U



A=#12 PatternAcrylic MI=Specular Low Iridescent Louver

I=Semi-Specular Low Iridescent Louver W=White Painted Louver

Blank=for Lens or White Louver

X=Convex Blade V=Concave Blade

B=Straight Blade

DESCRIPTION

The GR5 is a T5-dedicated troffer designed to offer premium performance in a low profile housing. The GR5's shallow, low profile housing is compatible with today's popular ceiling systems. The GR5 offers great performance and great quality. The series is an excellent choice for commercial offices, schools, hospitals, retail merchandising and many other applications.

Options

EBT_=T5 Linear Electronic Program Rapid

DLS=Digital Lighting System Dimming

(For complete details on generic or to specify manufacturer's ballast see pg. 469)

Start Total Harmonic Distortion < 10%

Ballast Type

1,2 or 3

No. of Ballast

(See Ontions

Packaging

U=Unit Pack



GR5 SERIES

1' x 4', 2' x 2', 2' x 4' T5 Troffer 1, 2 or 3 Lamp

LOW PROFILE COMMERCIAL RECESSED **T5 STATIC TROFFER**

- · Optimized for T5 lamps
- Spring loaded cam latches/T hinges
- Rotor lock T5 lampholders
- Available in either lens or louver options
- Full length mechanical light traps and positive end light seals
- Die formed housing with full length stiffeners and mechanical endplate attachment for added strength
- End plate grid-lock feature
- Four auxiliary fixture end suspension points provided
- For drywall applications, field install flange kit available. See Technical Section for detail.
- UL/CUL Listed. Suitable for damp locations.

Number of Rows Blank=for Lens option 2=2 Rows (2 lamp) 3=3 Rows (3 lamp)

Number of Cells

Blank=for Lens option 12=12 Cells (2' x 2') 25=25 Cells (2' x 4')

Voltage 120V=120 Volt 277V=277 Volt

347V=347 Volt UNV=Universal Voltage 120-277 (2)

Ontions

GL=Single Element Fuse

GM=Double Element Fuse

Lamps - for lamps installed, see lamp options table Emergency - for EM installed, see EM options table