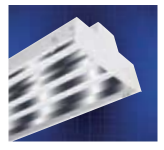
COOPER LIGHTING - METALUX®

OPEN



DESIGNATION Blank= No Guard

DESCRIPTION

For maximum light output

FROSTED ACRYLIC LENS



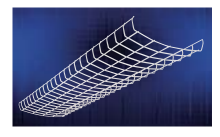
DESIGNATION

I5-FRM/LENS= Frosted Acrylic Lens & Frame (use with general distribution reflector, I5 only) I5-FRM/CL PK= Clear Acrylic Lens & Frame (use with general distribution reflector, I5 only)

DESCRIPTION

In white doorframe w/"Herringbone" patterned end rail

HEAVY DUTY WIREGUARD



DESIGNATION

WG/I5-4FT-B= Heavy Duty Wireguard

DESCRIPTION

Finished in white. Can be used alone or in combination with other shielding

TBW



DESIGNATION

90800P PK BAFFLE 4FT I5 (WHITE)= Thin White Baffle (for I5)

BAFFLE 4FT I8 (WHITE) 11571919= Thin White Baffle (for I8)

DESCRIPTION

DESCRIPTION

Thin Blade White Baffle w/23° longitudinal shielding

DESIGNATION



90801P PK= Asymmetric Directional Louver (use

Can be oriented in either direction for with general distribution reflector) flexibility

COOPER LIGHTING - METALUX®

DESIGNATION

DESCRIPTION

OPEN



Blank= No Guard

For maximum light output

DESIGNATION

PRISMATIC & CLEAR ACRYLIC LENS & ALUMINUM DOORFRAME



HB-FRM/LENS= Prismatic Acrylic Lens & Doorframe for HB (use with general distribution reflector) **2HB-4-A W/FRM PK**= Prismatic Acrylic Lens & Doorframe for 2HB (use with general distribution reflector)

HB-FRM/CL PK= Clear Acrylic Lens & Doorframe for HB
2HB-FRM/CL PK= Clear Acrylic Lens & Doorframe for 2HB

WIREGUARD



DESIGNATION

HB-FRM/WG PK= Frame and Wireguard for HB
2HB-FRM/WG PK= Frame and Wireguard for 2HB
HB-FRM/LENS/WG PK= Frame and Prismatic
Acrylic Lens with Wireguard
2HB-FRM/CL/WG PK= Frame and Clear Lens with
Wireguard

DESCRIPTION

Awide choice of acrylic lenses in a white extruded aluminum doorframe (G1 & G2 optional)

HEAVY DUTY STOCK WIREGUARD



DESIGNATION

SWG/2HB-4FT-B= Heavy Duty Wireguard for field installation.

SWG/HB-4FT-B= Heavy Duty Wireguard for field installation.

DESCRIPTION

Finished in white