Wall Director®

WD18 Wall Director Large

FEATURES

- Large scale uplight and downlight luminance for architectural accent lighting, up to 400 watts
- Pulse start metal halide, high pressure sodium, or induction fluorescent sources
- Dark-Sky compliant, full cut-off luminaire (down position only)
- · High 95% reflector reflectivity for optimal performance
- LED models incorporating patent pending LED MicroEmitter technology. Consult factory for configurations and availability



ORDERING INFORMATION (Example)

WD18D2

FIXTURE

WD18" - UP WD18U2 UP Type II

WD18U3 UP Type III

WD18U4 UP Type IV

WD18UG UP WALL GRAZER

WD18US UP SPOT

WD18" - DOWN

WD18D2 UP Type II

WD18D3 UP Type III

WD18D4 UP Type IV

WD18DG UP WALL GRAZER

WD18DS UP SPOT

200PMH120 WH

FIXTURE FINISH

BL Black **DB** Dark Bronze

LG Light Gray

SG Stealth Gray™

PS Platinum Silver

WH White

CC Custom Color*

*Consult representative

A-30/HS

FIXTURE OPTIONS

A-30 120 Volt photocell

A-31 208 Volt photocell

A-32 240 Volt photocell A-33 277 Volt photocell

A-34 480 Volt photocell

A-35 347 Volt Photocell

HS Houseside shield³ for flat lens

HSC Houseside shield3 for Polycarbonate Enclosure

5DS18 5° Shield

LS Polycarbonate Fnclosure4

WG18 Wire Guard⁵

QS Quartz Standby

SCM18 Surface Conduit Mt. UP and DOWN6

SF 120 Volt Single Fuse

DF 208 Volt Double Fuse

DF 240 Volt Double Fuse

SF 277 Volt Single Fuse

SF 347 Volt Single Fuse

DF 480 Volt Double Fuse

ELECTRICAL MODULE

200PMH ²	200W PMH	150HPS	150W HPS	85IF	85W IF
250PMH ²	250W PMH	250HPS	250W HPS	NE	W
320PMH ²	320W PMH	400HPS	400W HPS		
350PMH ²	350W PMH				

400PMH ²	400W PMH					
<u>Voltages</u>		<u>Vol</u>	<u>Voltages</u>		<u>Voltages</u>	
120	120V	120	120V	120	120V	
208	208V ⁷	208	208V ⁷	208	208V ⁷	
240	240V ⁷	240	240V ⁷	240	240V ⁷	
277	277V	277	277V	277	277V	

347 347V 347 347V PMH² = Pulse Start Metal Halide HPS = High Pressure Sodium 480 480V 480 480V IF = Induction Fluorescent

- ¹ 85W IF lamps are available for WC18 only.
- 85W IF available in Type III distribution only.

 Manufacturers of metal halide lamps recommend turning them off for 15 minutes once per week when under continuous operation to reduce risk of arc tube rupture at end of life. See manufacturers' specs for color temperature variance.
- ³ Not for use with Wall Grazer.
- ⁴ For Down fixtures only. Use only when vandalism is anticipated to be high Useful life limited by UV discoloration from sunlight and PMH lamps.
- Only available with flat lens applications
- Must be securely mounted to all surface.
- ⁷ Constant wattage isolated ballast is required on all 208V and 240V Canadian orders

NOTE: Due to the Energy Independence and Security Act (EISA) of 2007, Kim Lighting can no longer supply probe start Metal Halide ballasts with its luminaires, effective January 1, 2009. Contact Kim Lighting for availability of replacement ballasts for warranty service claims. (Visit www.aboutlightingcontrols.org or the Library of Congress website for more details).









