TYPE:	MODEL:
PROJECT:	

PRODUCT FEATURES

Wattage	50 W (MAX)
Voltage	120 – 277 VAC
Lumens	4162 Delivered Lumens (MAX)
Distribution	Narrow, Medium Flood, Wide Flood, Wall Wash, Wall Grazer, Asymmetric
Color	RGB and Tunable White (2200K – 6000K)
Controls	DMX 512–A with RDM capabilities
Driver	4 channel DMX512–A/RDM compatible
Fixture Dimensi	ons 247/6" W x 6¾" H
Wall Box Dimen	sions 8" DIA x 2 ¾" D











EXAMPLE: 1052WM-B-AS-RGBW-SB12-MV-DMX-GS

ORDERING INFORMATION

MODELFINISHDISTRIBUTIONCOLORMOUNTINGVOLTAGECONTROLACCESSORIES1052WMRGBWMVDMX

MODEL	FINISH			DISTRIBUTION
1052WM	B Black	BR Architectural Brick	G Verde	NS Narrow
	Z Architectural Bronze	LZ Light Bronze	P Pewter	MF Medium Flood
	DZ Dark Bronze	SB Special Bronze	M Mocha	WF Wide Flood
	GT Granite	GG Glossy Gray	OF Olde Finish	WW Wall Wash
	W White	R Rust		WG Wall Grazer
		IG Hunter Green		AS Asymmetric
	v	VB Weathered Bronze		
	,	WI Weathered Iron		
	d	M Graphite Metallic		
COLOR	MOUNTING	VOLTAGE	CONTROL	ACCESSORIES
RGBW RGB + Tunable White	SB12 Surface Box ½" NPT hubs SB34 Surface Box ¾" NPT hubs SBKO Surface Box 4-0 Box Knockout	MV Multi Volt	DMX 512-A with RDM capabilities	GS Internal Glare Shield VR Polycarbonate Lens

1052WM · RGBW · WALL MOUNT



Specification Sheet | Commercial Series · Linear Floodlight

SPECIFICATIONS

HOUSING:

Extruded aluminum body with die-cast aluminum end caps and mountings. Optic and driver compartment environmentally sealed. Mounted on die cast aluminum fitting. Adjustable \pm 15°.

WALL BOX HOUSING:

Die-cast A360 aluminum. Separate power and communication splicing compartments environmentally sealed. Integral 4 channel DMX driver completely wired by factory.

FINISH:

Powder coat finish available in Black, Architectural Bronze, Dark Bronze, Granite, White, Architectural Brick, Light Bronze, Special Bronze, Glossy Gray, Rust, Hunter Green, Weathered Bronze, Weathered Iron, Graphite Metallic, Verde, Pewter, Mocha and Olde Finish. Custom Powder coat finishes available on request.

REFLECTOR:

Specular or semi-specular extruded aluminum optics anodized and bright dipped for maximum reflectivity.

ACCESSORIES:

Internal Glare Shield GS and Polycarbonate Lens VR

WIRING

- Power: 3 conductors. Terminates in isolated power junction box of the Surface Box.
- Communication: DMX, 2 twisted pairs in & out plus drain, terminates in isolated communication junction box of the Surface Box.

MOUNTING:

- Fixture: Die-cast, aluminum Wall Mount, affixed with stainless steel hardware and factory mounted to the Surface Box Cover. Wall Mount is adjustable for precise aiming.
- Surface Box: Two size 1/4-20 knockout holes provided for surface mounting with fasteners (by others).
- Concrete Pour Mask (CPM): Included for recessed mounting in concrete. Also included is an 8-32 rod kit for attachment of the Surface Box to pour forms.

CERTIFICATION:

UL wet location listed

LED:

White and RGB LEDs arranged in four channel configuration. Configuration allows for infinite color combinations.

CONTROLS:

Integral drivers equipped, **One (1) included**, with DMX512-A protocols. Each integral driver has a unique 12 digit UID.

Fixture identification accessible through RDM and consumes **1 Node** on a standard **32 Node** (max) DMX BUS.

COLOR RENDERING (WHITE):

90 CRI minimum at 3000K

OPTICS/AIMING:

NEMA defined floodlight optics with wide lateral throws – extruded aluminum. \pm 15° aiming adjustment

LIGHT DISTRIBUTION [WHITE]:

Narrow **NS** (88.3 H x 28.4° V) | Max. Candela: 3061 Medium Flood **MF** (95.3° H x 57.3° V) | Max. Candela: 2521 Wide Flood **WF** (78.2° H x 88.2° V) | Max. Candela: 1551 Wall Wash **WW** (83.5° H x 50.5° V) | Max. Candela: 2088 Wall Grazer **WG** (101.1° H x 20.6° V) | Max. Candela: 5740 Asymmetric **AS** (91.8° H x 67.3° V) | Max. Candela: 2073

DRIVER:

4 channel DMX512-A/RDM compatible driver 12 digit UID number.

Driver is factory set to start Channel 1:

Channel 1 - Red

Channel 2 – Green

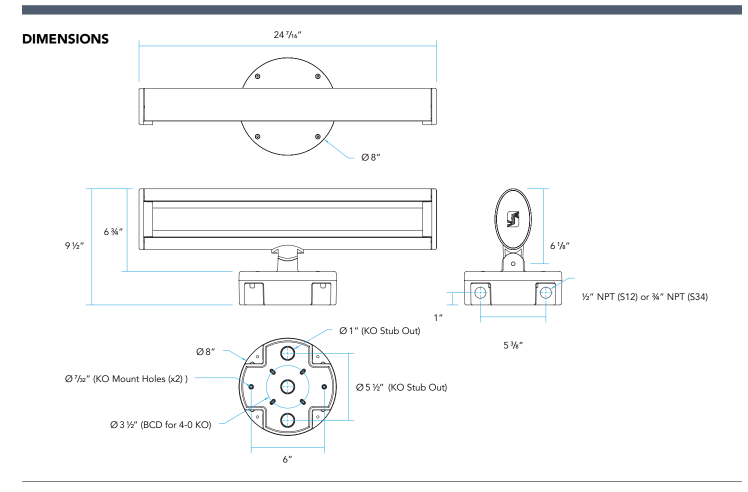
Channel 3 – Blue

Channel 4 - White

The start channel can be changed during commissioning via RDM using the driver 12 digit UID number.







DELIVERED LUMENS SPECIFICATION

DISTRIBUTION	RED	GREEN	BLUE	WHITE
Narrow NS	15 Watts	21 Watts	20 Watts	48 Watts
	396 Lumens	943 Lumens	213 Lumens	3160 Lumens
Medium Flood M F	15 Watts	21 Watts	20 Watts	48 Watts
	467 Lumens	1146 Lumens	260 Lumens	3831 Lumens
Wide Flood WF	15 Watts	21 Watts	21 Watts	50 Watts
	441 Lumens	1036 Lumens	277 Lumens	3418 Lumens
Wall Wash WW	15 Watts	21 Watts	21 Watts	50 Watts
	457 Lumens	1065 Lumens	281 Lumens	3525 Lumens
Wall Grazer WG	15 Watts	21 Watts	21 Watts	50 Watts
	536 Lumens	1274 Lumens	340 Lumens	4162 Lumens
Asymmetric AS	15 Watts	21 Watts	20 Watts	48 Watts
	453 Lumens	1077 Lumens	242 Lumens	3575 Lumens



CHROMATICITY

COLOR TEMPERATURE WHITE [W]:

2200K - 6000K CCT

RED WAVELENGTH [R]:

619nm - 625nm

GREEN WAVELENGTH [G]:

520nm - 530nm

BLUE WAVELENGTH [B]:

465nm – 475nm

LED MODELS:

Lumileds LUXEON 2835 HE Lumileds LUXEON 3528 RGB

