

THE **TWAIN**. LED WALLPACK/FLOOD LIGHT





THE **TWAIN**. LED WALLPACK/FLOOD LIGHT





THE TWAIN.

PRODUCT OVERVIEW

UL wet listed die-cast aluminum construction with PC lens, complete with stainless steel hardware. Mounts to standard 4 inch square electrical junction boxes. Alternate junction box mounting possible via universal mounting ring. Ingress resistant gasket included.













Adjustable Wall Mount. Trunnion Bracket.

- Premium brand LEDs
 (Phillips® chips depending on SKU) and YG® driver technology
- Precision die-cast Aluminum IP65 rated fixture for outdoor use
- Chip and fade resistant powder coat finish in any color
- Precision prismatic refractor
- Industrial grade, Button-type photocell.
- All the mountings options Wall mount, knuckle, and trunnion are quickly fieldinstallable allowing the Twain to be seamlessly a wallpack and floodlight.

THE TWAIN.

PRODUCT OVERVIEW





Knock-out holes to fit any junction box with integrated bubble-level for level mounting



Die cast aluminum with weather resistant powder coating paint

SWIVEL KNUCKLE FLOOD MOUNT

Mount to junction box cover with 1/2" hole or landscape post (both sold separately)

ADJUSTABLE ANGLE WALL/EAVE MOUNT

Select 0-180° vertical angle to shine light where needed

MAINTENANCE-FREE

Premium LEDs lasting over 50,000 hours





THE **TWAIN**. PRODUCT SPECIFICATIONS





28W





FWL 300 50W

FWL 400 80W

SPECIFICATION & VARIATIONS

Sample

FWL100-15W-40K-V8-NA-BZ-WM

BODY TYPE	SYSTEM WATTAGE	ССТ	VOLTAGE	ELECTRICAL (PHOTOCELL)	HOUSING FINISH	MOUNTING
FWL100 -	15W -	40K -	V8 -	PC -	BZ -	WM -
FWL100 FWL200 FWL300 FWL400	15W 28W 50W 80W	40K = 4000K 50K = 5000K	V1 = 120V V8 = 120-277V	PC = Photocell NA = None	BZ = Bronze WH = White BK = Black SL = Silver GY = Gray	WM = Wall Mount KN = Knuckle TR = Trunnion

<u>BUILD YOUR ORDER SKU NUMBER</u> - If you don't see a specific feature listed above, please contact your regional sales representative for details about custom made to order (MTO) luminaries.

PRODUCT SUMMARY



LED Chip:	Phillips® LED chips and DS driver technology			
CRI:	≥70			
Warranty:	Warranty: 5 Years (terms and conditions apply).			
Ambient Operating Range:	-30°C to 40°C			
Rated Life:	More than 100K hours per L70 TM-21 @ 70 °C			
Dimensions:	FWL100: 5.83"x5.51"x1.69", FWL200: 7.80"x6.46"x2.01", FWL300: 9.69"x8.07"x2.40", FWL400: 12.09"x9.06"x2.56"			
Weight:	FWL100: 1.10 lbs, FWL200: 1.65 lbs, FWL300: 2.65 lbs, FWL400: 4.41 lbs			
Electrical:	120-277V operation, 50/60Hz, Single Driver RoHS and IP65			
Application:	Ideal for Commercial, Residential spaces			



THE **TWAIN.**PRODUCT SPECIFICATIONS





28W





50W

80W

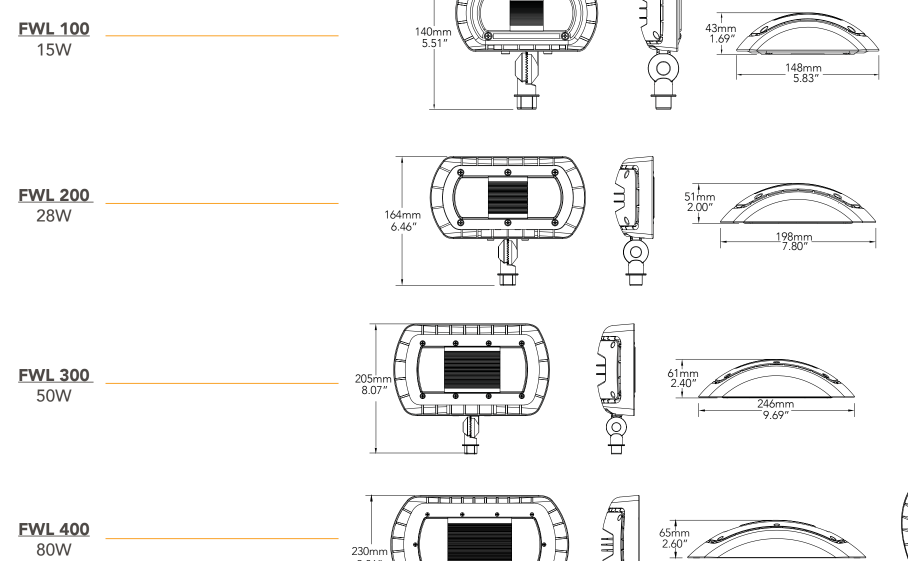
THE TWAIN FWL100-400

ССТ	SYSTEM WATTAGE	LED WATTAGE	LUMENS (LMS)	LUMENS PER WATT	REPLACES (MH)	CRI	OPTICS INFORMATION	VOLTAGE	WEIGHT
40K	15W	14W	1500	100	70W	≥80	Forward Throw	120-277	1.10 lbs.
	28W	26W	2800		100W				1.65 lbs.
	50W	45W	5000		175W				2.65 lbs.
	80W	70W	8000		250W				4.41 lbs.
50K	15W	14W	1500	100	70W	≥80	Forward Throw	120-277	1.10 lbs.
	28W	26W	2800		100W				1.65 lbs.
	50W	45W	5000		175W				2.65 lbs.
	80W	70W	8000		250W				4.41 lbs.

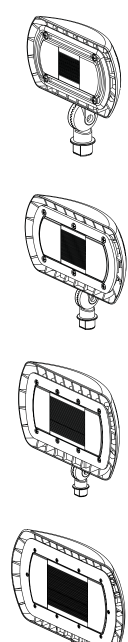
THE TWAIN.

80W

PRODUCT LINE DRAWING



230mm 9.06"



307mm 12.09"



Ready to Order or have any questions?

Contact us for any additional information, such as IES documentation and lighting specification Sheets, or please visit us online at: www.eranindustrial.com





Sales sales@eranindustrial.com Office Location.



USA Office 3500 NW 2nd Avenue, Ste 717 Boca Raton, Florida 33431



CHINA Headquarters 17/F Guangbo Mansion #1357 Yinxian Avenue Yinzhou District Ningbo,China 315100

