

# WILLIAM GRAY

MRWILLIAMGRAY.COM @MRWILLIAMGRAY BY MEYER DAVIS



PRODUCT: Pilot 2M

COLLECTION: PILOT

MANUFACTURER: RICH BRILLIANT WILLING

CURATED BY:  
2020, N.Y.C.

*William Gray*

WG

©2020 WILLIAM GRAY INC.

# Pilot 2M

## DESCRIPTION

Inspired by organic forms, as well as the elegant curves of a luxury aircraft, Pilot features a rounded, shell-like fiberglass shade. This mid-size, double-sided sconce makes for a spirited corridor marker, with a serene, soft glow. The range of finishes allows this pendant to blend in or stick out.

## DIMENSIONS & WEIGHT

W 8 × H 42 × D 3 in / W 203 × H 1059 × D 74 mm  
3.83 lb / 1.74 kg

## SPECIFICATIONS

8W power consumption

### Lamping

2 x 4W LED  
300 lumen source  
min 80 CRI

### LED Lifespan

50k hour

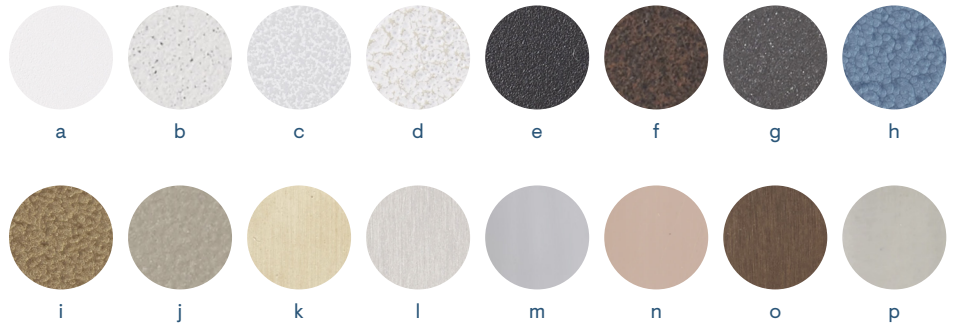
Available in 110-277V, 120V, or 220/240V input voltage  
2200K, 2700K, 3000K or 3500K color temperature  
Portfolio Dimming

## MATERIAL

Steel, Aluminum Modules, Fiberglass Shades

## FINISH

a. Matte White, b. Quartzite, c. Glacier, d. White Hybrid, e. Matte Black, f. Breccia, g. Glimmer, h. Blue Hammertone, i. Brown Gold Hammertone, j. Putty, k. Mottled Brass, l. Satin Nickel, m. Polished Chrome, n. Polished Copper, o. Warm Bronze, p. Polished Black Nickel



# Pilot Specification Logic

## Product ID specification logic

PT

Model	Variant	Finish	CCT	Input	Control	Power
-------	---------	--------	-----	-------	---------	-------

### Model

Pilot	PT
-------	----

### Variant (reference variant drawings)

2 lamp head	2__
3 lamp head	3__
4 lamp head	4__
6 lamp head	5__
8 lamp head	6__
16 lamp head	16__

### Primary Finish (reference finish library)

powder coating	PC__
plated finish	PF__
custom finish	PCXX/PFXX

### Color Temp

2200K (candlelight) ('-TR' control only)	22
222700K (warm white)	27
3000K (soft white)	30
3500K (neutral white)	35

### Input Voltage

110-120V	120
220-240V (only with Flex "-TM" control)	220
110-277V*	277

\*Upon request. Compatible with Performance "-10" and "-DL" control.

### Control

Standard TRIAC forward-phase (10-100% dimming)	TR
Flex 0-10V analog* (1-100% dimming)	TM
Flex TRIAC forward-phase* (1-100% dimming)	TM
Flex ELV reverse-phase* (1-100% dimming)	TM
Performance 0-10V analog* (0.1-100% dimming)	10
Performance DALI digital* (0.1-100% dimming)	DL

\*Requires external power supply

Power / external power supply	DEX
-------------------------------	-----

IP Rating / IP 65	IP65
-------------------	------

### Power Supply Enclosure

Enclosure standard with every order. UL listed for cabinet and surface mount use.  
11 × 2 × 4 in 286 × 48 × 95 mm

# Pilot 2M



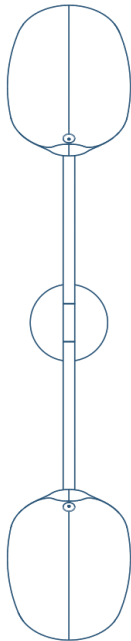
# Pilot 2M

Plan Elevation



W 8 in

Front Elevation



H 30 in

W 8 in

Side Elevation



H 30 in

D 3 in