WILLIAM GRAY



COLLECTION: PILOT

MANUFACTURER: RICH BRILLIANT WILLING

CURATED BY: 2020, N.Y.C.

William Gray



Inspired by organic forms, as well as the elegant curves of a luxury aircraft, Pilot features a

Pilot 2M

DESCRIPTION

	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	W 8 × H 42 × D 3 in / W 203 × H 1059 × D 74 mm
& WEIGHT	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, I. Satin Nickel, m. Polished Chrome, n. Polished Copper, o. Warm Bronze, p. Polished Black Nickel



Pilot Specification Logic

Product ID specification logic ССТ Variant Finish Control Power Model Input Model РΤ Pilot Variant (reference variant drawings) 2 lamp head 3 lamp head 4 lamp head 6 lamp head 8 lamp head 6__ 16 lamp head Primary Finish (reference finish library) powder coating PC__ plated finish PF__ PCXX/PFXX custom finish **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 DEX Power / external power supply **IP65** IP Rating / IP 65

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





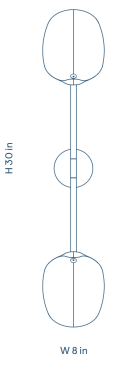
Pilot 2M

Plan Elevation



W8in

Front Elevation



Side Elevation

