

Reverse Tilt 14' Linear LED Pole

FIXTURE TYPE: _____

PROJECT NAME: _____



Shown with Reverse Tilt Bollard.

Double upright aluminum pedestrian pole with 9' cantilevered arm containing linear LED lighting.

FEATURES:

- Smooth, dot free lumination
- Integral power supply
- Multiple static color options and color changing RGB available

SPECIFICATIONS:

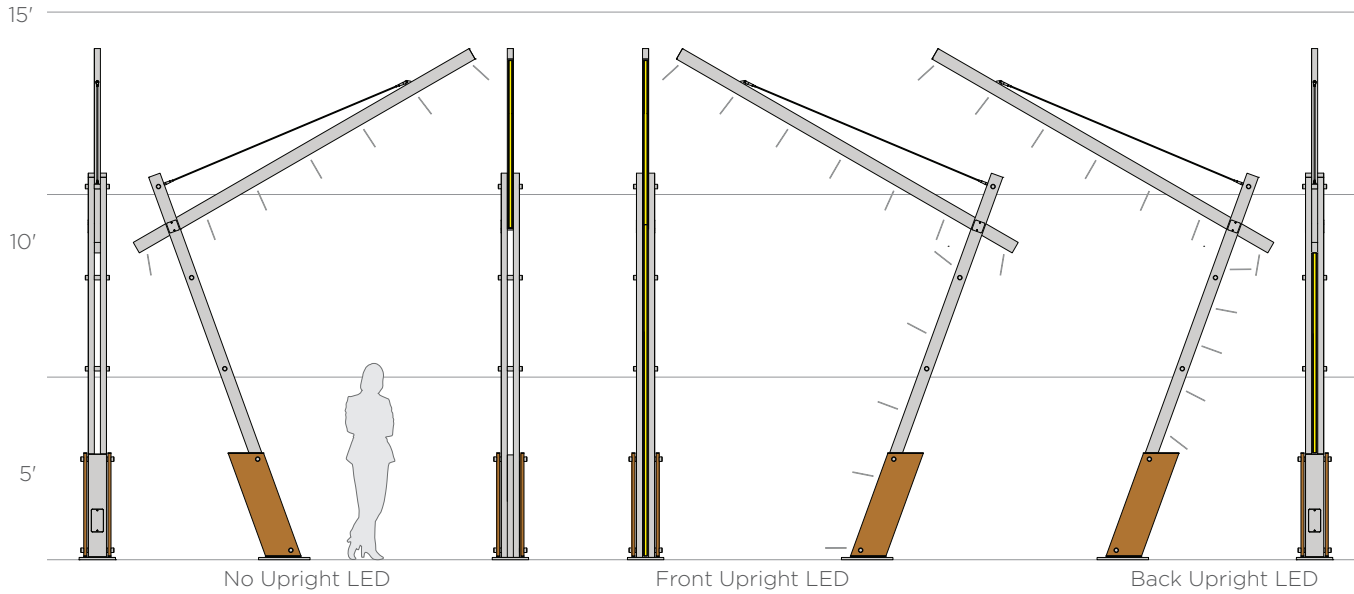
CONSTRUCTION: Rectangular extruded 6061-T6 aluminum alloy tubes fastened to square 6061-T6 base support welded to 319SR aluminum alloy baseplate.

FINISHES AND MATERIALS: Metal pole shafts and base casting are polyester powder coat painted.

ELECTRICAL: A 5/16" - 18 grounding point is provided on the aluminum baseplate. Wireway access is provided through a NEC compliant handhole with a flush mounted, gasketed cover plate.

HARDWARE: All hand hole fasteners and luminaire bracket arm hardware are stainless steel. Anchor bolt kits are ASTM F1554 grade 55 steel with galvanized steel hex nuts and washers.





ORDERING GUIDE: EXAMPLE: REV TILT-14-C5-L30HO-UF50-P1/53-120-STD



1	Series	5	Arm Light Source⁽²⁾	9	Voltage
REV TILT	Reverse Tilt	SO	Standard Output (1,130lm)	120	120V
2	Pole Height	MO	Mid Output (2,080lm)	277	277V
14	14'	HO	High Output (3,080lm)	10	Options
3	Pole Finish	6	Upright LED	GFCI	GFCI Box
C*	See color options on finishes technical sheet	UO	No Upright LED	11	Special
CSM	Custom Color	UF	Front Upright LED	STD	Standard
4	Light Color	UB	Back Upright LED	MOD	Modified
L27	2700K	7	Upright Light Source⁽³⁾		
L30	3000K	SO	Standard Output (1,020lm/648lm)		
L35	3500K	MO	Mid Output (1,880lm/1,180lm)		
L40	4000K	HO	High Output (2,790lm/1,760lm)		
AMB	Amber	8	Panel Material		
BLU	Blue	P1/S*	Wood (specify color) ⁽⁴⁾		
GRN	Green	P2/C*	Aluminum (specify color) ⁽⁴⁾		
RED	Red	WS	Weathering Steel		
RGB	Color Changing ⁽¹⁾				

1. Consult factory for RGB color control options
 2. Lumen output based upon 3000K CCT. Consult factory for higher output.
 3. Lumen output based upon 3000K CCT. Output shown as Front Upright LED/Back Upright LED.
 4. See color options on finishes technical sheet.