

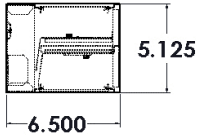
PROJECT:

NOTES:

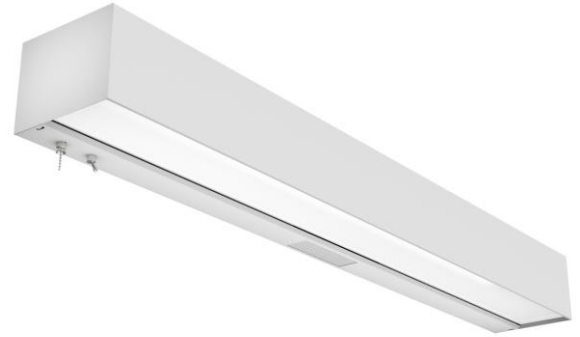
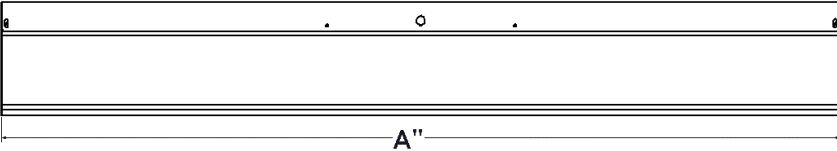
ORDERING INFORMATION:

EXAMPLE PUHE - 48 - L - 30 - 30 - 40 - 9 - MV - 2C - AM - P4L - DM
SERIES NOM. LENGTH SOURCE LUMENS UP LUMENS DOWN KELVINS CRI VOLTAGE CIRCUITS OPTIONS CONTROLS DRIVERS

SHOP DRAWINGS



	A
PUHE-24	24"
PUHE-36	36"
PUHE-48	48"



MADE IN CANADA
FAIT AU CANADA

ORDERING INFORMATION

SERIES	VOLTAGE
PUHE	MV 120-277V 347 347V
NOMINAL LENGTH	CIRCUITS
24 24"	BLANK 1 Circuit
36 36"	2C 2 Circuits
48 48"	
SOURCE	OPTIONS
L LED	AM Anti-Microbial Paint
	EM Emergency Power Pack
	NL LED Night light
LUMENS UP*	CONTROLS
30 3,000	LV Low Voltage Relay (Patient Controlled)*
50 5,000	P4L 4 Way Pull Chain (Left)*
	P4R 4 Way Pull Chain (Right)*
LUMENS DOWN*	P2L 2 Way Pull Chain (Left)*
30 3,000	P2R 2 Way Pull Chain (Right)*
50 5,000	
*Other lumen packages available.	*Pull chain options only available in 120V
CRI	**Remote control not supplied by PA-CO
BLANK 80 CRI	WIRELESS CONTROL OPTIONS SEE BELOW
9 90 CRI	https://bit.ly/2C5IXqa
KELVIN	DRIVERS
30 3000K	BLANK Non-dimming applications
35 3500K	DM 0-10V dimming
40 4000K	DA DALI driver
50 5000K	
TW Tunable White	Click on the following link for special driver options:
	https://bit.ly/2FqZ6qU

FEATURES

- > Premium grade wall-mounted luminaire designed as a bed light for hospitals, nursing homes and other patient care facilities
- > Provides controlled direct and indirect lighting
- > Solid construction with 18 gauge C.R.S faceplate and ends, 22 gauge C.R.S. housing with spot welded construction for enhanced structural strength
- > White opal lens
- > Optional night light can be direct (downlight) or indirect (uplight)
- > Optional 2-way pull switch or toggle switch for night light
- > Optional 4-way pull switch (off / uplight only / downlight only / fully on) or 2-way pull switch (on / off) for main luminaire control
- > Minimum 80 CRI; color range 3000K - 5000K available
- > Multiple dimming protocols available
- > 100% made in Canada

APPLICATIONS

- > Hospitals
- > Nursing homes
- > Chronic care facilities

FIXTURE PERFORMANCE DATA

SPECIFICATIONS

Housing / Faceplate / Ends –

Precision die and brake formed 18 gauge C.R.S faceplate and ends, 22 gauge C.R.S. housing with spot welded construction for enhanced structural strength

Diffuser – frosted acrylic snap-in lens

Finish – Baked white enamel powder finish applied post production on all surfaces for smooth edges and safe handling

Electrical – High quality mid-power LED boards. L70 >50,000 hours.

Mounting – Wall mounted

Listings –

■ cUL certified as luminaire suitable for dry or damp locations.

Warranty – 5-year limited warranty

LED PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (lm/W)
30 up / 30 down	6,436	45	143
50 up / 50 down	10,700	74	144

*Results based on 4000K, 80 CRI, P95 frosted acrylic lens

MULTIPLIER TABLE	
COLOR TEMPERATURE	
CCT/CRI	CONVERSION FACTOR
3000K / 80 CRI	0.95
3500K / 80 CRI	0.97
4000K / 80 CRI	1
5000K / 80 CRI	1.03

FIXTURE DETAILS

