



Canada: creelighting-canada.com (800) 473-1234

**CREE \$\Delta\$** LIGHTING

- 7-pin receptacle per ANSI C136.41

directionality

- Not for use with symmetric optics

Locked Lumen Output
 Must select add X8, X7, X6, X5, X4, X3, X2, or X1
 Not available with 22L or 30L lumen packages
 ZO r X1 not available with 4L lumen package
 X2 or X1 not available with 4L lumen package

- Requires photocell or shorting cap by others

- Refer to RR/RL configuration diagram on page 19 for optic

O9/08/07/06/05/04/03/02/01

Field Adjustable Output

Must select 09, 08, 07, 06, 05, 04, 03, 02, or 01

Offers full range adjustability
Refer to pages 12-18 for power and lumen values

Reduce to the control of the co

lumen values
- Not available with PML or PML2 options

package

Not available with PML or PML2 options

Lumen output is permanently locked to
the setting selected

Refer to pages 12-18 for power and

X8/X7/X6/X5/X4/X3/X2/X1

evels vary by CCT and optic selection. Refer to Initial Delivered Lumen tables for specific lumen values

HANG10

Revisions / Submissions ID Description Date

ED

WWW.CESOINC.COM

Miamisburg, OH 45342
Phone: 937.435.8584 Fax: 888.208.4826

762844 Project Number: AS SHOWN Scale: Drawn By: Checked By: 09.13.2023 PERMIT SET

Drawing Title:

PHOTOMETRIC PLAN

1 OF 1



FORTY-EIGHT (48) HOURS BEFORE DIGGING IS TO COMMENCE, THE CONTRACTORS SHALL NOTIFY THE FOLLOWING AGENCIES: FLORIDA UTILITIES PROTECTION SERVICE AT 811 OR 800-432-4770 AND ALL OTHER AGENCIES WHICH MIGHT HAVE UNDERGROUND UTILITIES INVOLVING THIS PROJECT AND ARE NONMEMBERS OF STATE

UTILITIES PROTECTION SERVICE

