PROXIMO CUSTOM PROGRAMMING SUBMITTAL DRAWING

By purchasing accessory PX10-HAP, your Proximo sensors can be programmed in the field with a wireless handheld remote supplied by the factory. By purchasing option PXCP, your Proximo sensors can be programmed at the factory per the settings indicated on this submittal drawing. Please refer to luminaire's online specs for default settings before purchasing custom programming.

Fully adjustable high and low dimmed light levels

Designed for LED fixtures; rated for extreme temperatures and up to 200,000 on/off cycles

Hold off setpoint with automatic calibration option for convenience and added energy savings

SUBMITTAL DRAWING MUST BE APPROVED AND SIGNED BY AUTHORIZED

PERSONNEL BEFORE PRODUCTION OF ANY PARTS BEGINS. 1 COPY TO

BE ON FILE AT PHILIPS.

SIGNATURE:

NAME:

COMPANY: _____



Adjustable via handheld wireless configuration tool

INFORMATION CONTAINED ON THIS

AUTHORIZED PHILIPS PERSONNEL.

SCALE NTS

DRAWING IS THE EXCLUSIVE PROPERTY

OF WIDE-LITE, AND MAY NOT BE COPIED, COMMUNICATED OR USED BY ANYONE WITHOUT THE EXPRESS PERMISSION OF

DWG#

PHONE 512-392-5821

PAGE 1 OF 1 REV

PROXIMO CUSTOM DIMMING

PROFILE SUBMITTAL DRAWING

IP66 rated with choice of lenses for wet and outdoor locations, and mounting heights from 8' to 40'

Adjustable time delay and cut off delay

	High Mode
	When the sensor detects motion the dimming control output ramps up to the selected HIGH light level
	Range: 0V to 10V in 0.2V increments
	Low Mode
	After the sensor stops detecting motion and the time delay expires the dimming control output fades down to the selected LOW light Range: Off, OV to 9.8V in 0.2V increments
	Time Delay
	The time period that must elapse after the last time the sensor detects motion for the lights to fade to LOW mode
	Range: 30 sec, 5 min to 30 min in 1 min increments
	Cut Off
	The time period that must elapse after the lights fade to Low Mode and the sensor detects no motion for the lights to turn OFF
	Range: None, 1 min to 59 min, 1 hr to 5 hr in 1 min or 1 hr increments
	Sensitivity
	The response of the PIR detector to motion within the sensor's coverage area
	Range and Sequence: On-Fix, Off-Fix, Low, Med, Max
	Set Point Set Point
	The selectable ambient light level threshold that will hold the lights off or at LOW level when the sensor detects motion
	Range: Auto, None, 1 fc to 250 fc in 1 fc increments
	Ramp Up
	Time period for light level to increase from LOW to HIGH
	Range: None, 1 sec to 60 sec in 1 sec increments
	Fade Down
	Time period for light level to decrease from HIGH to LOW
1	Range: None, 1 sec to 60 sec in 1 sec increments

DATE: