

With lighting that must be on 24/7, property managers have little choices when trying to reduce energy consumption. These programmable tri-level ceiling luminaires are the perfect solution as they maximize energy savings by intelligently managing illumination levels to avoid wasting energy.

## **Features**

- Detection area: can be reduced by selecting the combination on the DIP switches to fit precisely for each specific application
- Hold-time: the time period you would like to keep the lamp on 100% after the person has left the detection area, can be adjusted based on needs for up to 10 minutes
- Daylight sensor: the daylight threshold can be set on DIP switches to fit a particular application
- Stand-by mode: is the time period to maintain light output at the lowest level (10% -15% of brightness) before the luminaire completely switched off in case there is no motion activity for a longer period of time

Order code	Model number	Watts	Volts	Color temp.	Lumen	Efficiency	CRI	Life L70	Tested hours LM-80	Shape	Finish	Sensor type	Dimming	Power factor	THD	Case qty
		(W)	(VAC)	(K)	(lm)	(lm/W)		(hrs)	(hrs)			турс	(Yes/No)	iactoi	(%)	(master)
68367	CTL11-R15A/40KWH	15	120	4 000	1 100	75	>80	50 000	10 000	Round	White	High-Frequency	No	>0.9	<40%	4
68368	CTL11-R15A/40KBN	15	120	4 000	1 100	75	>80	50 000	10 000	Round	Brushed Nickel	High-Frequency	No	>0.9	<40%	4



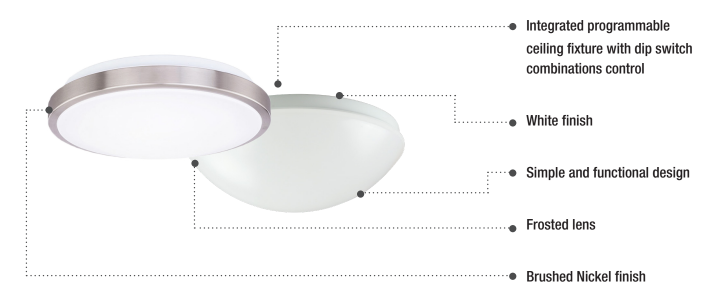




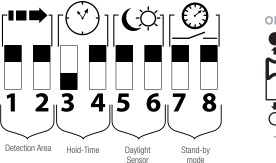




## LED TRI-LEVEL CEILING LUMINAIRE



## PROGRAMMABLE TRI-LEVEL CEILING LUMINAIRE





Detection area options: 100% - 75% - 50% - 25%

Hold-time options:  $5s - 90s - 3 \min - 10 \min$ 

Daylight sensor options:  $+\infty$  (Disable)- 50 lux - 15 lux - 5 lux

Stand-by mode (operating mode) options:  $0s - 30s - 10 \text{ min } - +\infty$ (Note: "Os" means on/off control; "+∞" means bi-level dimming control, fixture never switches off, 10% - 15% of brightness)



