

DIM CHIP

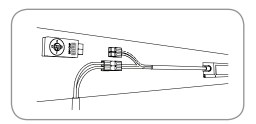
BEFORE INSTALLATION



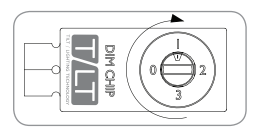
- READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION!
- CAUTION! RISK OF ELECTRICAL SHOCK! Turn off all connected power at the circuit breaker before installation.
- CAUTION! TILT® lights are Class 2 and shall be connected only to the recommended Class 2 power source (TILT® Drivers).
- FOLLOW ALL APPLICABLE ELECTRICAL CODES, BOTH NEC AND LOCAL! If you are uncertain of your local code and regulations, or NEC, contact a licensed electrician.

INSTALLATION INSTRUCTIONS

1 Plug connector end of the dim chip into the control input connector of the desired driver. Adhesive tape may be used if desired to permanently mount the dim chip to a surface.



2 Rotate the dial on the dim chip to setting 0 through 3 to achieve the desired static dim level. See provided chart for approximate dimming and wattage figures.



DIM CHIP LIGHT & WATTAGE LEVELS

		DC01					DC02		_	DC03			
Setting	Light Lvl%	Watts- LD16	Watts- LD25	Watts- LD40	Light Lvl%	Watts- LD16	Watts- LD25	Watts- LD40	Light Lvl%	Watts- LD16	Watts- LD25	Watts- LD40	
0	100%	16W	25W	40W	100%	16W	25W	40W	100%	16W	25W	40W	
1	85%	14W	21W	34W	75%	12W	19W	30W	50%	8W	12W	20W	
2	75%	12W	19W	30W	50%	8W	12W	20W	30%	5W	7W	12W	
3	50%	8W	12W	20W	25%	4W	6W	10W	10%	2W	2W	4W	

		DC01					DC02		_	DC03			
Setting	Light Lvl%	Watts- LD60	Watts- LD90	Watts- LD100	Light LvI%	Watts- LD60	Watts- LD90	Watts- LD100	Light LvI%	Watts- LD60	Watts- LD90	Watts- LD100	
0	100%	60W	90W	100W	100%	60W	90W	100W	100%	60W	90W	100W	
1	85%	50W	77W	85W	75%	45W	68W	75W	50%	30W	45W	50W	
2	75%	45W	68W	75W	50%	30W	45W	50W	30%	18W	27W	30W	
3	50%	30W	45W	50W	25%	15W	23W	25W	10%	6W	9W	10W	

*Light level % subject to tolerance of + or - 5%

