



# -Lighter

## L

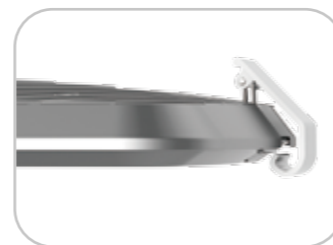
Ô rre) t|light|âi triã ~ti | } At ^] eÁ [-Á Pi Lighter Ai AV ^] eÁ QQA Teã i ~ { ÉÁ , hi&h Ai A A ~ itæ à | eÁ - [ rÁ , iæ eÁ ræ } geÁ [-Á r [æã à æ ] | i&æ ti [ } A Ç • ~ & hÁ æ • Á -æ • t - • ] eeã ÉÁ { eã i ~ { - • ] eeã ÉÁ æ } á Á [ , - • ] eeã Á r [æã • D ÉÁ æ } á Á & [ { } | i e • Á , ith Á { æ } ^ Á | ighti } gÁ | eçe | Á æ } á Á • tæ } á æ rã • È

classes											
120W											
150W											
180W											

- \* T [ ~ ] ti } gÁ height • kÁ i Á t [ Á FG {
- \* Ú treet Á & [ æ ti } gÁ Ü F É Á Ü G É Á Ü H É Á Ü I
- \* T æ • t Á • ] æ & i } gÁ ~ ] Á t [ Á i É {
- \* Ô [ [ rÁ te { } eræt ~ re kÁ i É É É S É Á H É É S i æ } á Á i É É É S
- \* X æ riæ } t Á - r [ { Á F É J É É } { e } • Á t [ Á æ Á [ , erÁ ç æ riæ } t Á G F É É É } { e } •
- \* p w f s o h u i f i p m f s p b e b z u i p u b o z b s l p u t
- \* p n m b o d f u i F - F O b o e F O h i u o h u b o e b s e t



- Arc shaped cooling fins accelerate airflow, enhancing efficient heat dissipation. This allows the temperature of LEDs negative electro to be within .



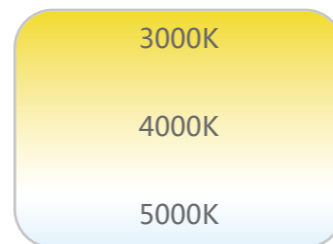
### Easy to Install

- Holding buckles can be opened without tools.
- Supporting bracket to hold upper & lower sections of the luminaire when requires to open for maintenance purpose.



### Easy to Replace LED Driver

- The LED driver is fixed by buckles, which can be easily replaced or reinstalled without any tools.



### Multiple CCT Options

- 3000K, 4000K and 5000K options available



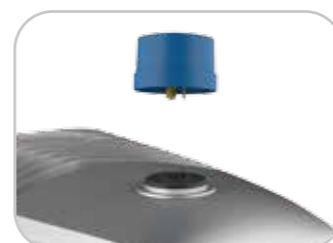
### Auto Power cut off Protection

- Power cut off automatically when the luminaire body opened.



### Surge Protection

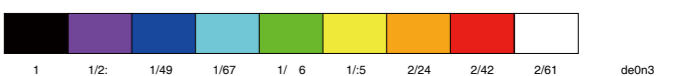
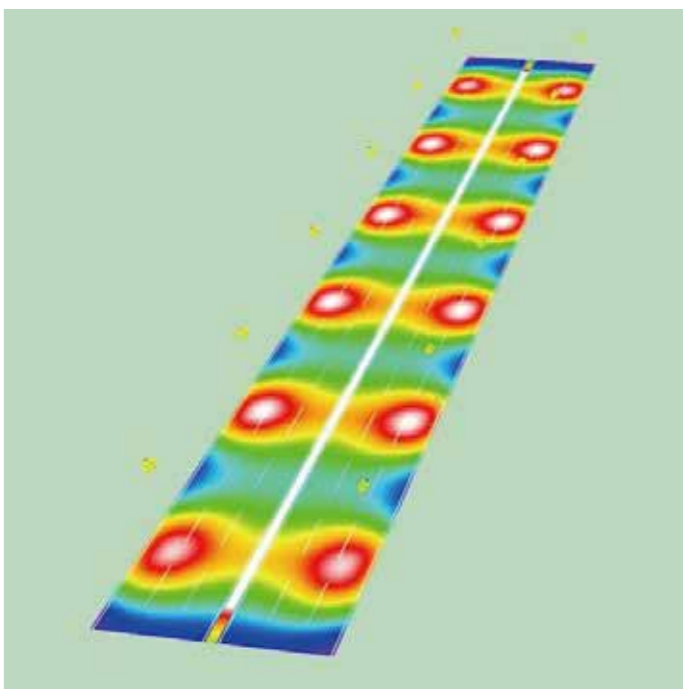
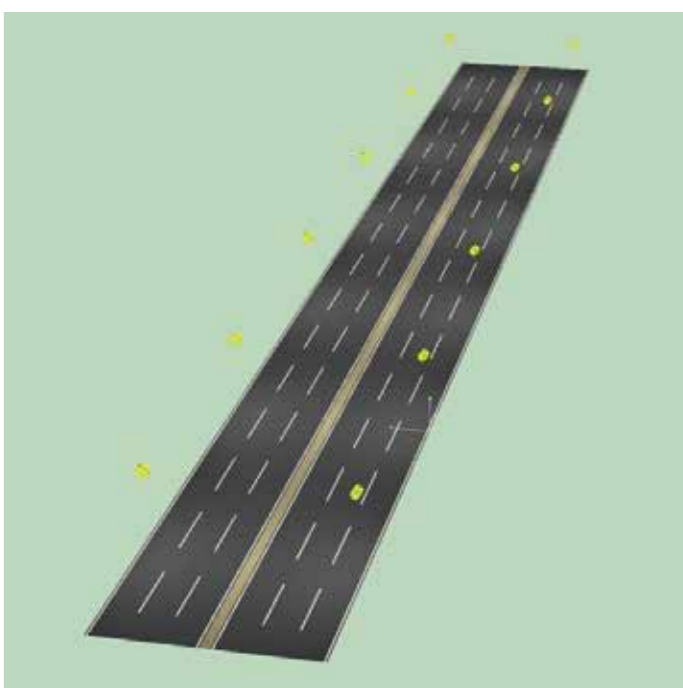
- Integrated Surge Protection Device (SPD) for protection from lightning strike etc



### Smart Control

- Daylight Sensor , optional
- Timer based control system , optional
- Centralized monitoring system for fault detection

## i-Lighter



## ST R (Type II) Ra

bmd m b u f m e t u			
bm bu po	fme pbe bz 2		
fohui	36/111 n- eui 21/611 n		
Hs e 21	: p out		
ddpn boz oh	usffu Fmfnfout pbe bz 2/		
ubsnbd	4- r1 1/1 1		
fmdufe	hiu oh mbtt NF2	mm m hiu oh fs psnbodf sfr	sfnfout
		bw de0n	V1 Vm
bmd m f u w b m f t		3/19	1/7:
fr sfebmv fbddpse op mbtt		≥ 2.00	≥ 0.40 ≥ 0.70 ≤ 10 ≥ 0.50
m m r Q p 0 m m f e		✓	✓ ✓ ✓ ✓