

# LED Shoe Box light/ Parking Lot light BY RN/26Y /7M/KKA '/''BY RN/6: Y /7M/KKA





#### I . Application :

Parking Lot lighting, wall lighting area, street lighting.etc.

#### II. Features:

- 1 Module lens design makes the lamp own well suited lighting distributing for LED parking lot lighting.
- 2 Hollow out heat sink design makes the lamp lighter and better at heat dissipation.
- 3 Installation angle  $-90 \sim +90^{\circ}$  adjustable.
- 4 Beautiful appearance, using Samsung LED chips and high quality driver.
- 5 IP65. Owning ETL & DLC certificates.
- 6 Multifarious mounting brackets and beam angles are available.

## **Precision Lighting & Transformer, Inc**

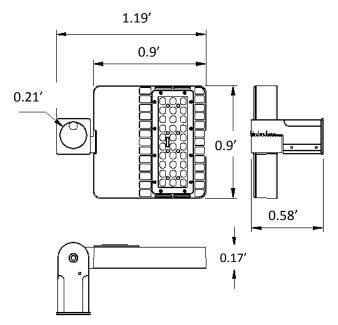


#### **III. Picture/ Product Size/ Technical Parameter:**

#### DY RN46Y /7MHKKC / BY RN6: Y /7MHKKC







"Mof gn	'""CCT'"	""CRI	""Lumious "Flux	"""System """Power	""Product Size ""(ft)	"Package Size "(ft)	Quantity of LED chip	N.G.	W.G.
DY RN/46Y /7M KKC	''7222 <b>M</b>	 ""≥70	""""2400 """"LM	"""""44W '""""	"0.90*1.19*0.5 <b>%</b> "	"1.79*1.15*0.44	"""10 pcs	""4.4 KG "	"4.9 KG
DY RN/6: Y /7M KKC	''7222 <b>M</b>	·""≥70	""""6800 """"NM	''''''48W''''''	""0.90*1.19*0.58"	<b>"</b> 1.79*1.15*0.44	""20 pcs """"	"4.4 KG'"	"5.1"KG

Input Voltage: AC 90V~277V

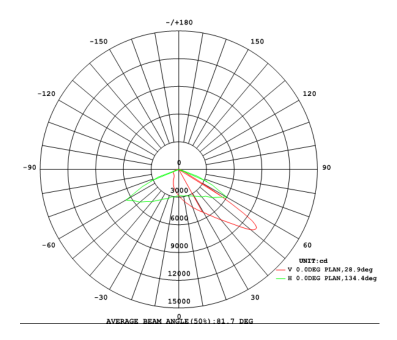
Efficiency of power supply>0.9

Storage Temperature:  $-40 \sim 50^{\circ}$ C

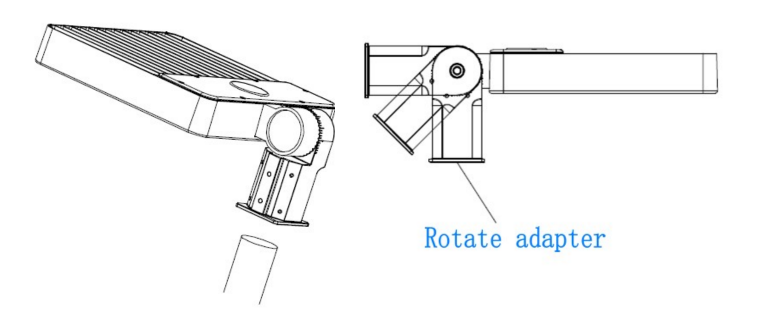
# **Precision Lighting & Transformer, Inc**



### IV. Optical data: Type 3



Type A Pole diameter:  $\emptyset$  0. 2'



## **Precision Lighting & Transformer, Inc**



#### **VI.** Installation Caution

- 1. Make sure the power has been turned off before maintenance.
- 2. Clean the lens cover regularly to maintain high transmission of light.
- 3. Clean up the dust from the reflector and heat sink regularly to keep sound heat dispersion.
- 4. Be careful not to use water or corrosive solution for cleaning, preferably with a dry cloth.
- 5. When install or replace power supply, directly open the back cover with a screw-driver, then remove the power supply. There are three-core cable of AC power, red corresponds to the power of "L", blue to "N", and green or yellow to "G"