SPECIFICATION OF C	CLED-LLD60-DC/24-G-J-II-C-B02		
Code No.	CLED-LLD60-DC/24-G-J-II-C-B02		
LED Power Consumption:	60 W		
Total Power Consumption:	66 W		
Input Voltage:	12V/24V		The state of the s
Working Voltage:	32V		WHAT THE PARTY OF
Working Current:	350mA	-	
Power Efficiecy:	>90%		The state of the s
LED Luminous Efficiency:	≥100lm/W		N. Santa
LED Luinous Flux:	7260 lm		
Luminaire Initial Lumen Output:	5612 lm	-	166
Luminaire Efficiency:	≥90%	-	
CRI (Color Rendering Index):	>70Ra		
CCT(Correlated Color Temperature):	3500K~6000K		312
Junction Temp>(Tj):	<80℃		
IP (Ingress Protection):	IP65		608
System resistance:	<0.1Ω		
Working Condition:	Temp.: -30°C~50°C Humidity: 10%~90%		
Storage Temp.:	-35℃~60℃	105*	105* 1105*
Beam Angle:	130°(H) x 80°(V)	"	50° No.
LED Chips:	BRIDGELUX 45mil/50mil/60mil	794	794 259
LED Driver:	Meanwell	10"	60* 60*
Housing:	Aluminum Alloy	M -	300
Reflector:	High Pure and Reflective Efficiency Aluminum Alloy	159 100	45° 45° 45°
Cover:	Tempered Glass		
Pipe Mounting Dismeter:	1.77-2.56 in. pipe(45mm-65mm)	39" 39" 9" 39"	36* 35* 6* 33* 34*
Dimension(mm):	608x312x166 (mm)	01/Mm 01 - 0380	η = 100% cd/dm η = 100%
Packing Size(mm):	810x400x260 (mm)	ADVANTAGE	
Weight(kg):	13.7(kg)	Warranty:	5 years
QTY FOR 20' GP	280 (pcs)	Energy Saving:	Up to 60% compared to traditional HPS Lighting and MH
QTY FOR 40' GP	576 (pcs)	Long life:	LED Lamps last for more than 50,000 hrs (12 hrs/day for about 10 years)
QTY FOR 40' HP	720 (pcs)	Heat Dissipation:	Patented heat dissipation design, achieve optinum efficiency and long life-span
	V	Dimming Control:	Wireless Intelligent Control System, Timmer, for secondary energy saving
	74	Solid-State:	High-Shock, High-Viboration and Salt Spray Resistant
		Protective:	Surge, High and Reverse Voltage Protective
7		Instant-On:	Turn on right away, without delay in Re- Switch on
		Environment Friendly:	Without Harmful Materials of Lead and Mercury Halogen
		Selfcleaning	Special patent design with selfcleaning function to ensure good heat dissipation and long life-span
1 Film of the		Low Maintenance Cost:	Long life-span and selfcleaning function to ensure None or Low maintenance cost
		Application	
			Recidential Road and Parking I at
Local Road, Rural Road, Residential Road and Parkin			According Road and Larking Lot