

Wattage s: 18W , 24W , 30W



The Selectable LED Surface Round Down Lights Series can be widely used for Indoor Excellent for Hallways, Multipurpose Rooms , Underground parking,super market, store and many other applications.

WATT/CCT
SELECTABLE



Features:

- Lumileds LED, high luminous efficiency and long working life.
- High efficiency LED Driver, the wide range input voltage AC120- 347V.
- Excellent Optics design ,greatly improve the light utilization and evenness .
- The 0-10V Dimming type is continuous.
- Motion sensor Control Available (Optional).

Packag ing information:

❖CIP-RDW182430W347-345K- W:

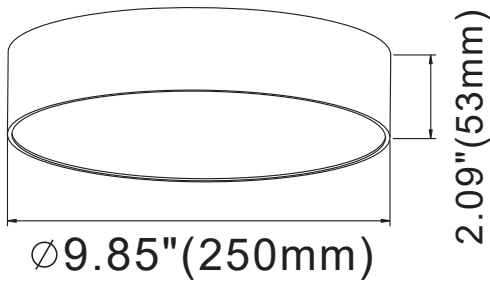
Carton Size: 540 mmX355 mmX275 mm
21.26”X13.98”X10.83”(10Pcs/CTN)

Inside The Box:260mmX65mmX260mm
10.24”x2. 56” x10. 24”(1Pcs/CTN)

SPECIFICATION			
TYPE	CIP-RDW182430W347-345K-W		
WATTAGE	18W	24W	30W
LUMEN	2111 lm & 4000K	2960 lm & 4000K	3574 lm & 4000K
EFFICACY	> 120 lm/W		
CCT	3000K,4000K,5000K		
CRI	> 80		
INPUT VOLTAGE	AC120-347V		
LIGHTING ANGLE	108°		
FACTORY SETTINGS	30W & 4000K		
LED TYPE	2835		
PF	> 0.90		
DRIVER EFFICIENCY	> 90%		
PROTECTION LEVEL	Damp		
LIFE TIME	> 50000 hours		
WARRANTY	5 year limited		

Wattage s: 18W , 24W , 30W

Dimension :



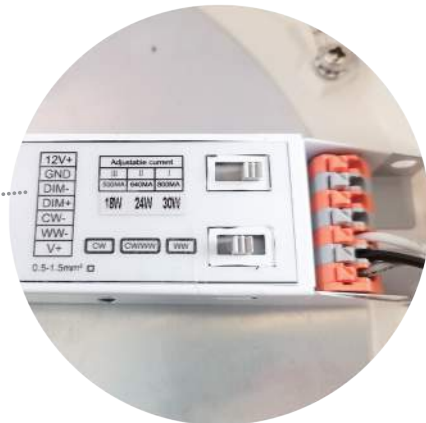
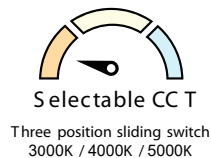
Specifications :

- Shell materials: Aluminum & PC .
- Net weight : 0.91 Kg (2.0 lbs)
- Finish: White(Standard)
- Product Size: 250mmX53mm

Control Module :



WATT/CCT
SELECTABLE



EMERGENCY BACK-UP (SOLD SEPARATELY)

CONTROL (SOLD SEPARATELY)



EMPK04E27-4W
Emergency Backup
Battery LED Driver



ANT -8A
Microwave Bi-level Sensor (12V DC)



RC100
Remote Controller

ORDERING INFORMATION :

EXAMPLE:

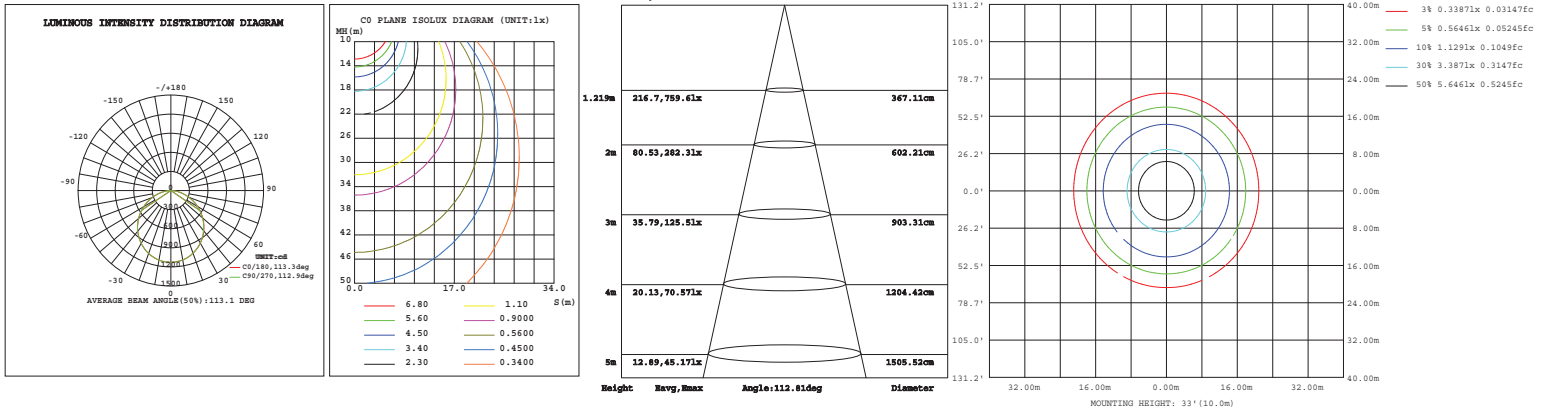
CIP-RDW182430W347-345K-Z[D,W,B,S]-E[Blank,EC,M,ECM] highlighted is what we try to keep in US stock

CIP	RDW	182430W	347	345K	Z	E
COMPANY	PRODUCT	POWER	VOLTAGE	CCT	FINISH	CONTROL
CIP LIGHTING	RDW Surface Round Down Lights	182430 18W/24W 30W	347 AC120-347V	345K 3000K/4000K/5000K	D (Dark Bronze) W (White) B (Black) S (Silvery)	EC (Emergency) M (Motion Sensor) ECM (Emergency + Motion Sensor)

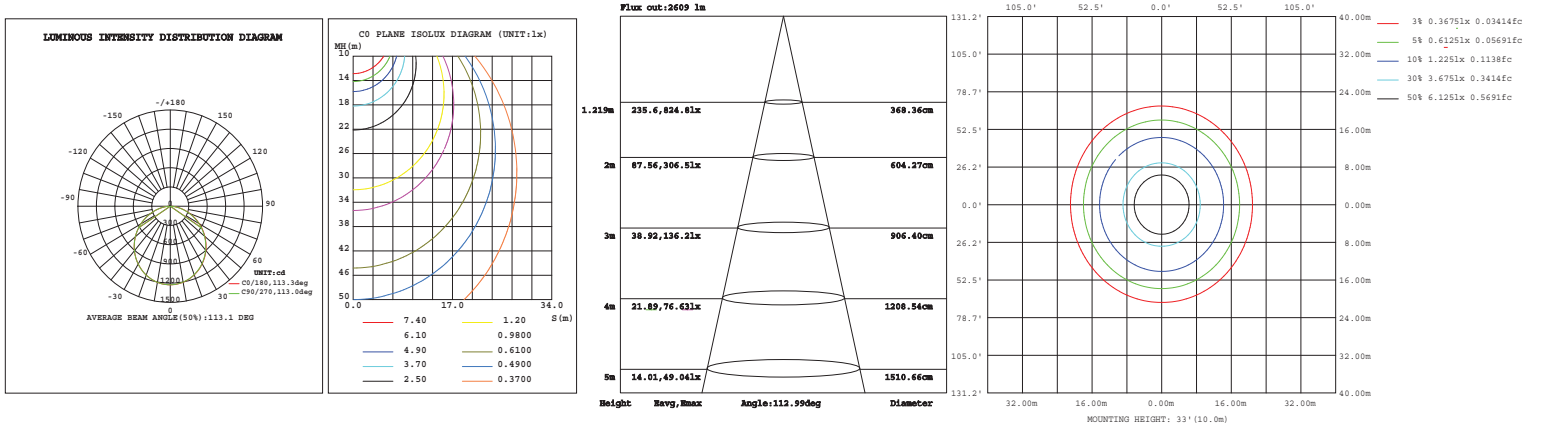
PHOTOMETRICS :

For complete IES files, please visit our website.

CIP-RDW182430W347-345K -W (30W&3000K)



CIP-RDW182430W347-345K -W (30W&4000K)



CIP-RDW182430W347-345K -W (30W&5000K)

