

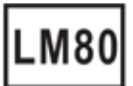
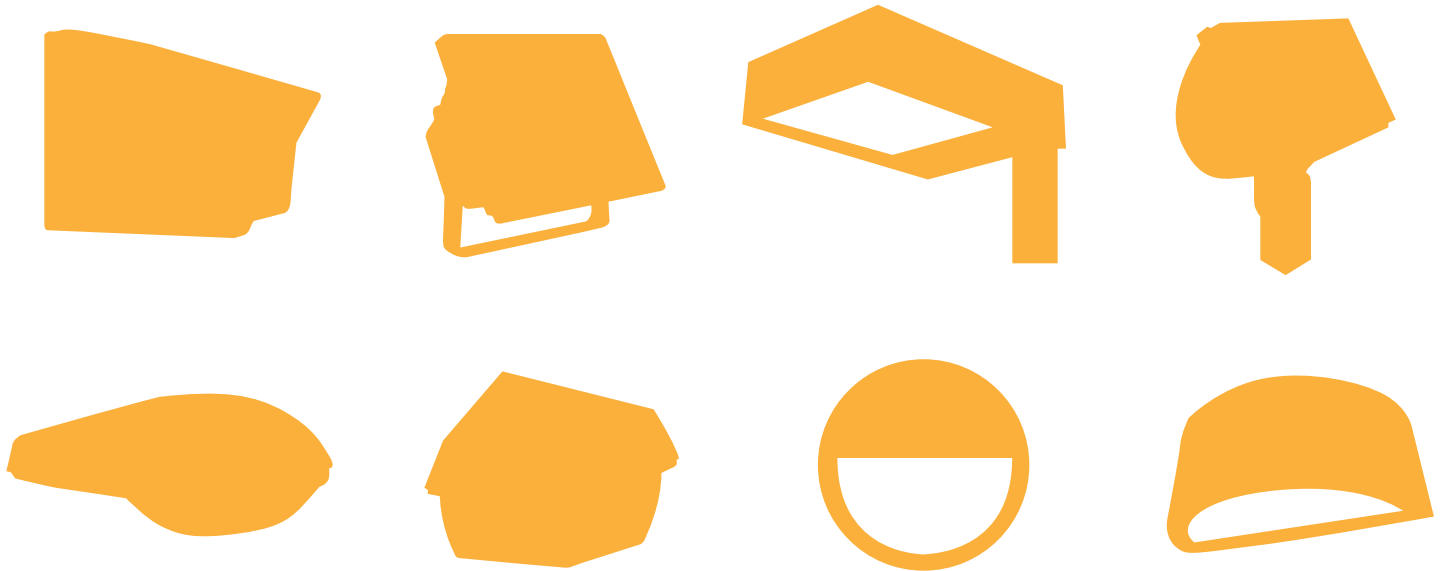


i • RETROFIT

IR-RTROC-180-XXW

LED RETROFIT 180° CORN LIGHT 27W - 75W

- Horizontal Installation
- Ballast Compatible
- IP65



(*only for E39 base)



i • RETROFIT

LED RETROFIT 180° CORN LIGHT 27W-75W, BALLAST COMPATIBLE, IP65

IR-RTROC-180-XXW



27W

36W

45W

54W

75W



(*only for E39 base)



(*only for E39 base)



(*only for E39 base)



Replaces



Ø3.5" Internal Driver 180° Corn Lamp

Part Number	Watt	Lumens(±10%)	LED QTY	PF	CRI	Voltage	CCT	IP Rating	Base Type
IR-RTROC-180-27W	27W	2970lm	Samsung 5630 Epistar 5730	>0.9	>80	100-300VAC	3,000, 4,000 5,000	IP65	E26/E39
IR-RTROC-180-36W	36W	3960lm	Samsung 5630 Epistar 5730	>0.9	>80	100-300VAC	3,000, 4,000 5,000	IP65	E26/E39
IR-RTROC-180-45W	45W	4950lm	Samsung 5630 Epistar 5730	>0.9	>80	100-300VAC	3,000, 4,000 5,000	IP65	E26/E39
IR-RTROC-180-54W	54W	5940lm	Samsung 5630 Epistar 5730	>0.9	>80	100-300VAC	3,000, 4,000 5,000	IP65	E26/E39
IR-RTROC-180-75W	75W	8250lm	Samsung 5630 Epistar 5730	>0.9	>80	100-300VAC	3,000, 4,000 5,000	IP65	E26/E39



(*only for E39 base)





i • RETROFIT

LED RETROFIT 180° CORN LIGHT 27W-75W, BALLAST COMPATIBLE, IP65

IR-RTROC-180-XXW



Samsung & Epistar Chip

High lumen flux, 120lm/w

LM-80 Listed



6063 Aluminum

6063 Aluminum thermal structure

High Quality aluminum processing technique

Special Surface treatment process



Driver

Rubycon capacitors

Compatible with most exiting ballasts

Features

- Compatible with existing ballasts.
- Suitable for use in enclosed luminaires
- **IP65 ingress protection**
- Replacement for HID, MHL high bay or post top applications
- E26/E39 socket adapter available
- AC100-300V input range
- Samsung 2835 series (Epistar 2835 optional)
- Independent developed driver with Rubycon capacitor
- Dow Corning RTV-T thermal silicone
- UL (E472642) , LM80 listed Certification
- 5 Years Warranty

