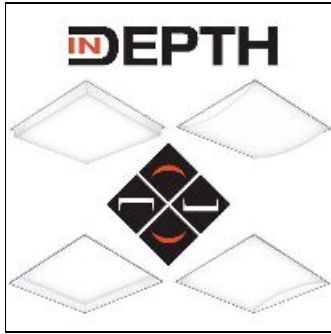


Product data sheet

INDEPTH LED SPECIFICATION SERIES

14ID-20-L835-CNV

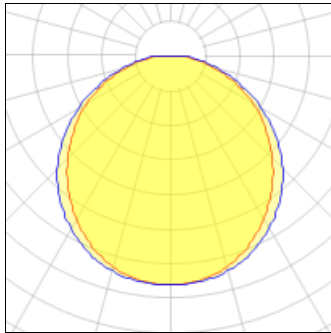
COOPER LIGHTING



IP
47

6 lenses: 2 regress cube & 1 regress curve, 2 drop cube & 1 drop curve, Create ceiling topography with regressed and drop lens options, Regress lens provides optical cut off w/ smooth lens for reduced glare, Extruded aluminum channels form rigid housing for maximum durability, Extruded channel allows field conversion (regress or drop arrangement), Surface or suspension mounting available, High performance efficacy up to 133 lm/W, Flexible – recessed, drywall, surface and suspension mount, Wireless control options available without sacrificing aesthetics

Light output 1 (integrated)



Lamp type	LED	CCT	3500 K
Nominal lamp power	16.4 W	CRI	80
Total flux	1927 lm	LOR	100%
Luminous efficacy	118 lm/W	Total power	16.4 W

Mounting mode

Ceiling recessed

Shape and measurements

Length: 12.00 in

Width: 48.00 in

Height: 2.00 in

Adjustability

Fixed

Electric

System power: 16.4 W

Protection

IP: 47