

Powerful indoor portfolio of all-in-one field selectable lumen & CCT luminaires that will impress your most discerning customers.



		Specification-grade		
		Better	Best	Best
		ModuLyte	Calculite 2" & 3" cylinder	Calculite 4" & 6" cylinder
Trims	Sizes	○ 4" & 6"	○ 2" & 3" □ 3"	○ 4" & 6"
	Styles	Downlight, Wall Wash	Downlight, Wall Wash, Adjustable Accent, Direct/Indirect, Up/Down	Downlight, Double/Corner/Wall Wash
	Beams	68°, 80°	2": 62° 3": 33°, 55°, 62°	4": 36°, 54°, 67° 6": 36°, 56°, 76°
	Reflectors	Specular clear, Comfort clear diffuse, White, Black	Specular clear, Comfort clear, Comfort clear diffuse, Champagne bronze, White, Black	Specular clear, Comfort clear, Comfort clear diffuse, Champagne bronze, White, Black
	Cylinder Finishes	White, Black	Aluminum, White & Black, Plus RAL Color	Aluminum, White & Black, Plus RAL Color
Performance	Applications	Commercial, Design Build	Commercial, Architectural, Retail	
	Lumens	500lm to 3000lm	2": 700lm to 1000lm 3": 1000lm to 3000lm	4": 500lm to 3000lm 6": 1000lm to 6000lm
	Watts	6-28W	9-30W	6-57W
	Efficacy	up to 113lm/W	up to 95lm/W	up to 115lm/W
	CCTs (K)	2700, 3000, 3500, 4000, 5000 Selectable OR Fixed	2700, 3000, 3500, 4000 Dim-to-Warm	2700, 3000, 3500, 4000, 5000 Dim-to-Warm & Tunable White
	CRIs	90 (Accurender) 🌈	90 (Accurender) 🌈	90 (Accurender) 🌈
	Lifetime	72,000hrs (L80)	60,000hrs (L90)	60,000hrs (L90)
	Dimming	0-10V (1%)	0-10% (1%), Lutron, Phase-cut	0-10V (0.1%, 1%), DMX, DALI, Lutron EcoSystem, Phase-cut
Technology	Controls	Interact (integral node via RFSR20, remote via SBA/SWCS accessories)		
	Accessories	M_RLW wall wash CACK cable canopy & CASK stem canopy	CACK cable canopy & CASK stem canopy	CACK cable canopy & CASK stem canopy
	Installations	Surface, Suspended	Surface, Suspended, Wall	Surface, Suspended, Wall
	Labels	cULus listed for wet locations (surface only), RoHS	cULus listed for damp locations, RoHS, Energy Star	cULus listed for wet locations (surface only), RoHS, Energy Star
	Warranty	5-year limited	5-year limited	5-year limited
	Link			