CircLED	CLD	CLD-RD	CLD-RB	CLD-SHRD
Configurations	CircLED General High Bay	CircLED Round Driver High Bay	CircLED Remote Box High Bay	CircLED Shroud Low Bay
Purpose	Lighter Weight Round High Bay	General High Bay with Integral Class 1 Round Driver	General High Bay with Isolated Driver Box	Low Bay with Water shedding Aluminum Shroud
Size	18" Diameter (18" Diam x 7.3"H)	18" Diameter (18" Diam x 8.5H)	18" Diameter (18" Diam x 7.8H)	18" Diameter (18.6" Diam x 9.5H)
Housing Material	Thermally Conductive Polycarbonate	Thermally Conductive Polycarbonate	Thermally Conductive Polycarbonate	Thermally Conductive Polycarbonate
Max Wattage @25C (@40C)*	192W (170W)	193W (170W)	192W (170W)	130W (115W)
IP Ratings	IP65, IP66**	IP65	IP65, IP66	IP65, IP66, IP69
Certifications	UL, RoHS	UL, RoHS	UL, RoHS	UL, NSF, RoHS
Outdoor (f1) Rated	Yes	Yes	Yes	Yes
Available Lenses	Acrylic and Polycarbonate, in clear or FR50 frost, flat and drop options	VO Polycarbonate, in clear or FR50 frost, flat or drop options	Acrylic and Polycarbonate, in clear or FR50 frost, flat and drop options	Acrylic and Polycarbonate flat lens, in clear or FR50 Frost
Lens Attachment Options	Noryl Lens Ring for flat lens; Drop lens directly attaches with no ring; optional gasket for IP applications	Noryl Lens Ring for flat lens; Drop lens directly attaches with no ring; optional gasket for IP applications	Noryl Lens Ring for flat lens; Drop lens directly attaches with no ring; optional gasket for IP applications	Noryl Shroud ring with pour-in-place gasket
Mounting Options	Ceiling, Pendant, SLP Hook, J-Box, Wall	Loop	Mounting Straps, SLP Hook, Pendant, J-Box, Rigid Conduit	SLP Hook, Pendant, Loop, Rigid Conduit
Typical Applications	Industrial, Auditoriums, Gymnasiums, Cold Storage, Warehouse, Factory, Exhibition Hall, Distribution Centers, Replacement for Existing Round Installations	Industrial, Auditoriums, Gymnasiums, Warehouse, Factory, Exhibition Hall, Distribution Centers, Replacement for Existing Round Installations	Industrial, Auditoriums, Gymnasiums, Cold Storage, Warehouse, Factory, Exhibition Hall, Distribution Centers, Replacement for Existing Round Installations	Low Bay, Food Processing, Warehouses, Commercial Malls, Warehouse Clubs, Supermarkets, Replacement for Existing Round Installations

^{*}For comparative use only – dependent on thermal management design-in properties and LED engine used, thermal limits may be different.

^{**} IP 65 or 66 rating - dependent on if IP rated drivers are used.



