	CTVS	CT2-NARROW	CT2-WIDE	CT4S	CT4	CT4I	CTR
SLP Lighting Citadel Line	Citadel Value Series	Citadel 2 1L4	Citadel 2	Citadel 4s	Citadel 4	Citadel 4I (CT4I-HV5-BR)	Citadel Round
Purpose	Low cost general LED lighting fixture	Narrow 1 Row body Citadel 2 family	Citadel 2 Wide 2Row body enclosure.	The short version of the Citadel 4/4i.	Wide 4 Row 4' High Bay Unit	A heavy duty industrial version of the Citadel 4	All the best Citadel features in a round unit.
Size	4' linear (51.75L x 4.10"W x 4.29"H)	4' Linear (51.75"L x 4"W x 4" H)	2', 4' and 8' Linear (27.7"L, or 51.8"L, or 100"L x 6.4"W x 5.7"H)	2' Linear (26.5"L x 14.5"W x 5.8" H)	4' Linear (51.9"L x 14.6"W x 5.9" H)	4' Linear (51.97"L x 14.6"W x 6.05" H)	18" Diameter (17.9" Diam x 5.34" H)
Housing Material	5VA Polycarbonate with Pour-in- Place gasket	5VA Fiberglass with Pour-in- Place gasket	5VA Fiberglass with Pour-in-Place gasket	5VA Fiberglass with Pour-in-Place gasket	5VA Fiberglass with Pour-in-Place gasket	5VA Fiberglass with Pour-in-Place gasket	5VA Fiberglass with Pour-in- Place gasket
Max Wattage (1) @25C (@40C)	75W (55W)	75W (54W)	2' - 75W (54W) 4' - 150W (100W) 8' - 300W (200W)	150W (100W)	300W (200W)	300W (200W)	150W (100W)
IP Ratings	IP65, IP66, IP67	IP65, IP66, IP67	IP65, IP66, IP67	IP65, IP66, IP67, IP69	IP65, IP66, IP67	IP65, IP66, IP67	IP65, IP66, IP67, IP69
Certifications	UL, NSF, RoHS	UL, NSF, NEMA 4X, RoHS	UL, NSF, NEMA 4X, RoHS	UL, NSF, NEMA 4X, RoHS	UL, NSF, NEMA 4X, RoHS	UL, NSF, NEMA 4X, RoHS	UL, NSF, RoHS
Outdoor (f1) Rated	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lens Lens Attachment Options	Acrylic and Polycarbonate, in clear or FR50 frost, smooth or ribbed POM Clips, White POM plastic and 316	Acrylic and Polycarbonate, in clear or FR50 frost, smooth or ribbed White POM plastic, Clear Polycarbonate,	Acrylic and Polycarbonate, in clear or FR50 frost, smooth or ribbed White POM plastic, Clear Polycarbonate, and	Acrylic and Polycarbonate, in clear or FR50 Frost 316 SS Clips, White POM plastic and 316 SS Latches	Acrylic and Polycarbonate, in clear or FR50 Frost 316 SS latches	Acrylic and Polycarbonate, in clear or FR50 Frost White POM plastic and 316 SS latches	Acrylic and Polycarbonate, in clear or FR50 Frost Patented SLP Pinsert System
Mounting Options	Ceiling, Pendant, Gripple cable or chain	and 316 SS latches Ceiling, Pendant (single or dual point), Gripple cable or chain	316 SS latches Ceiling, 45 degree, Pendant, Gripple cable or chain	Ceiling, Cable, Rigid Mount Beam, Pendant	Ceiling, Cable, Pendant	Ceiling, Gripple Cable or Chain, Rigid Mount Beam, Pendant	SLP Hook, Pendant with SLP Hub, J-Box Housing, Direct Mounting Bracket
Typical Applications	Stairwells, Storage Rooms, Under Awnings, Open Bays, Garden Centers	Parking Garages, Garden Centers, Stairwells, Storage, Under Awnings, Food Processing, Natatoriums, Gyms, Rec- Plexes	Parking Garages, Food Processing, Exterior Retail, Refrigerated Storage, Pedestrian Tunnels, Marinas and Offshore, Breweries and Bottling Facilities, Livestock Containment, Natatoriums, Gyms, Rec-Plexes	Parking Garages, Food Processing, Low Bay Areas, Storage, Under Awnings, Natatoriums, Gyms, Rec-Plexes	Refrigerated Storage, Parking Garages, Food Processing, Ext. Retail, Beverage and Bottling Facilities, Construction Sites, Gymnasiums, Livestock Containment, Manufacturing, Freezers, Natatoriums, Gyms, Rec-Plexes	Refrigerated Storage, Parking Garages, Food Processing, Exterior Retail, Beverage and Bottling Facilities, Construction Sites, Gymnasiums, Livestock Containment, Manufacturing, Freezers, Natatoriums, Gyms, Rec-Plexes	Low Bay Areas requiring smaller LED Enclosures, Replacement for Existing Round Installations, Ideal for both Industrial and Architectural Environments

(1) For comparative use only – max wattage noted can vary depending on the thermal management design-in properties used. Component thermal limits may be different for each LED engine, LED lamps or fluorescent lamps used, Contact SLP Engineering for Design-In Support.



