Appleton™ LED Luminaires for NEC/CEC Hazardous Locations [©]

Product	Application	Lumen Output	Equivalency	Wattage	Efficacy (lm/W)	Voltage	сст
Mercmaster™ Connect NEC/CEC: CID2, CIID1 0 IECEx/ATEX: Standard Mo	CIII CI, Zone 2 C	I, Zone 202					
	Area/Task	5,500–17,500 Dimmable Output	100W-600W HID	46W-145W	Up to 149	120–277 Vac; 125–300 Vdc	5000K, 4000K, 3000K
Mercmaster™ LED Gen NEC/CEC: Standard Mod NEC/CEC: Emergency Mo IECEx/ATEX: Standard Mo	el: CID2 CIID1, CII odel: CID2 CIID1,	D2 CIII CI, Zone 2 CIID2 CIII CI, Zone					
	Area/Task, High Ambient, Emergency②	2,600-26,070	70W-1000W HID	30W-210W	Up to 149	120–277 Vac; 125–300 Vdc; 347–480 Vac	5000K, 4000K, 3000K
Mercmaster™ LED Low NEC/CEC: CID2 CI, Zon IECECx/ATEX: Zone 2 and	e 2 Zone 21 Cl,		20 CIID2 CIII				
The same of the sa	Area/Task, Low Bay, Emergency②	2,200-7,460	70W-250W HID	28W-51W	Up to 146	24–8 Vdc; 100–277 Vac; 125–300 Vdc 347-480 Vac; 0-10 V, Dimmable	5000K, 4000K, 3000K, 1800K, Amber
Contender™ LED Series		21 CIID2 CIII					
	Area/Task, Low Bay, Crouse Hinds Retrofit③	2,800-5,500	70W-175W HID	28W-48W	Up to 118	120–277 Vac; 125–300 Vdc; 347–480 Vac	5000K, 4000K, 3000K
HB LED Multilens Bulkh NEC/CEC Ratings: CID2 IECECx/ATEX: Zone 2 and	CI, Zone 2 Zone	21 CI, Zone 2 Zone	e 20 CIID1 CIID2	CIII			
	Bulkhead, Wall Mount, Surface Mount	2,500-6,800	70W-250W HID	31W-51W	Up to 135	24-48 Vdc; 100-277 Vac; 125-300 Vdc; 0-10 V, Dimmable	5000K, 4000K, 3000K, 1800K, Amber
Areamaster™ LED Gene NEC/CEC: CID2 CIID1 ATEX/IECEx: Zone 2, 21, Markings: CE UKCA	CIID2 Class III Z		one 2				
	Flood	9,500-38,000	175W-1500W HID	73W-317W	Up to 141	120–277 Vac; 125–300 Vdc; 347–480 Vac; 0-10 V, Dimmable	5000K, 4000K, 3000K, 1800K, Amber



① Refer to product series catalog pages for more detailed product information, including global hazardous certifications and environmental ratings; available on www.masteringled.com.
 ② Refer to product series catalog pages for Emergency Model specifications.
 ③ Mounts directly to select Crouse Hinds™ + Champ® + VMV mounting hoods. Crouse-Hinds and Champ are registered trademarks of Cooper Industries, Inc., a wholly owned subsidiary of the Eaton Corporation plc.

Appleton™ LED Luminaires for NEC/CEC Hazardous Locations [®]

Product	Application	Lumen Output	Equivalency	Wattage	Efficacy (lm/W)	Voltage	сст
Baymaster™ LED and F NEC/CEC: CID2 CIID1 ATEX/IECEx: Zone 2, 21, Markings: CE UKCA	CIID2 Class III Z	one 20, 21, 22 Cl,	Zone 2	'			
	High Bay	9,500–38,000	175W-1500W HID	73W-317W	Up to 141	120–277 Vac; 125–300 Vdc; 347–480 Vac; 0-10 V, Dimmable	5000K, 4000K, 3000K, 1800K, Amber
Rigmaster™ LED Series NEC/CEC: CID2 CIID1		CI, Zone 2 CII, Zone	20 CII, Zone 21				
	Linear, Emergency@	3,890-7,650	2x32W-3x32W T8	33W-55W	Up to 139	120–277 Vac; 125–300 Vdc; 347–480 Vac	5000K, 4000K, 3000K
Viamaster™ LED NEC/CEC: CID2 CI, Zon	e 2 CIID2 Zone	22 Class III					
	Linear, Emergency@	2,200-7,800	1x32W-3x32W T8	22W-81W	Up to 100	120–277 Vac; 347–480 Vac	5650K
Explosionproof Rigmas NEC/CEC: CID1 CIID1							
(Mr.II)	Linear, Emergency@	3,040-7530	2x32W-3x32W T8	33W-55W	Up to 137	120–277 Vac; 125–300 Vdc; 347–480 Vac	5000K, 4000K, 3000K
Explosionproof Code • NEC/CEC: CID1, CID2 0			es (Groups B, C, D on	ly)		<u>'</u>	'
	Area/Task, High Bay	3,700-19,300	100W-750W HID	30W-157W	Up to 132	120–277 Vac; 125–300 Vdc; 347–480 Vac	5000K, 4000K, 3000K
Explosionproof Code • NEC/CEC: CID1 CIID1	Master™ Jr. LED Fa CIII Zone 1	ctory Sealed Lumin	aires (Groups B, C, D	only)			
÷	Area/Task	1,600-5,150	50W–150W HID 60W–300W Incandescent	13W-49W	Up to 123	120–277 Vac; 125–300 Vdc; 347–480Vac	5000K, 3000K
Explosionproof A-51™ NEC/CEC: CID1 CIID1		d Luminaires					
	Area/Task	1,700-3,200	50W–100W HID 100W–200W Incandescent	12.7W-26.3W	Up to 131	120–277 Vac; 100–300 Vdc	5000K, 3000K
EHLED Handlamp NEC/CEC: CID1 CID2					•		
	Area/Task	800	60W Incandescent	9 W	89	120 Vac	5000K

① Refer to product series catalog pages for more detailed product information, including global hazardous certifications and environmental ratings; available on www.masteringled.com. ② Refer to product series catalog pages for Emergency Model specifications.



Appleton™ LED Luminaires for NEC/CEC Hazardous Locations [®]

Product	Application	Lumen Output	Equivalency	Wattage	Efficacy (lm/W)	Voltage	сст	
HEX Series LED Exit Sign NEC: CID2 CI, Zone 2								
EXIT> EXIT	Exit Sign, Emergency	N/A	N/A	3W	N/A	120/277 Vac	N/A	
Hex LED Exit and Emergency Combo NEC: CID2 CI, Zone 2								
EXIT	Exit & Emergency Combo	N/A	N/A	12W-15W	N/A	120/277 Vac	N/A	
Hex LED Emergency System NEC: CID2 CI, Zone 2								
	Emergency System	N/A	N/A	15W	N/A	120/277 Vac	N/A	

① Refer to product series catalog pages for more detailed product information, including global hazardous certifications and environmental ratings; available on www.masteringled.com.



