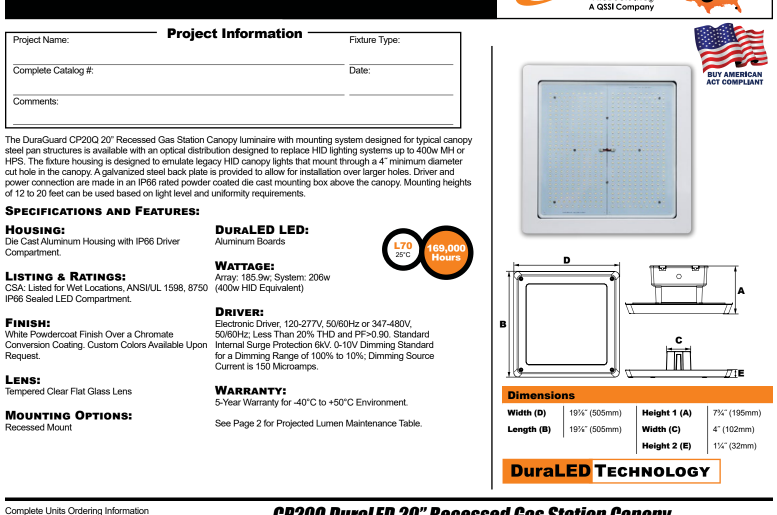
## **CP20Q DuraLED 20" Recessed Gas Station Canopy**



Complete Units Ordering Information Example: CP20QF1X186U5KCWSP

# **CP20Q DuraLED 20" Recessed Gas Station Canopy**

DuraGuard

PRODUCTS INC.

CP20Q	F	1X186		5K	C		
Model	Optics	Wattage	Driver	CCT	Lens	Color	Options
<b>CP20Q</b> = DuraLED 20" Recessed Gas	F=Type V	<b>1X186</b> =186w	<b>U</b> =120-277∨ <b>H</b> =347-480∨	<b>5K</b> =5000K	<b>C</b> =Tempered Clear Flat Glass	W=White C=Custom (Consult Factory)	SF=Single Fuse* DF=Double Fuse* SP=Surge Protection
Station Canopy							*120-277V Only





Specifications subject to change without notice.

### CP20Q DuraLED 20" Recessed Gas Station Canopy



#### **PHOTOMETRIC PERFORMANCE**

				5000 CCT 80 CRI				
LED Board Watts	Drive Current (mA)	Input Watts	Optics	Lumens	LPW	В	U	G
DuraLED 186w	116	206	Type V	29,677	144	4	2	2

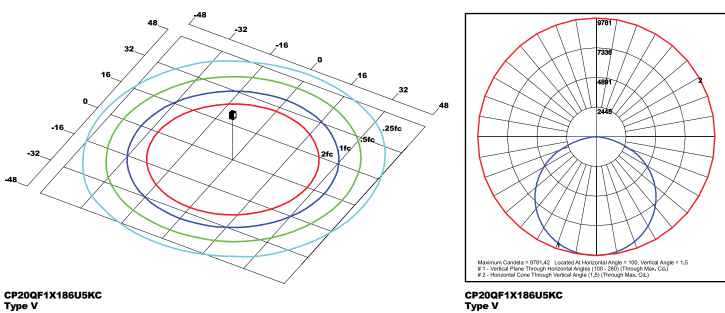
### **PROJECTED LUMEN MAINTENANCE**

Data shown for 5000 CCT			Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
L70 Lumen Maintenance @ 25°C / 77°F	206	1.00	0.96	0.91	0.82	169,000
L70 Lumen Maintenance @ 50°C / 122°F	206	1.00	0.92	0.85	0.69	98,000
L80 Lumen Maintenance @ 40°C / 104°F	206	1.00	0.93	0.87	0.73	75,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

#### PHOTOMETRIC DATA



**Type V** Grid in MH MH=16 Feet

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