

Project Name:	
Type:	

Dorchester - DCR **LED Ordering Matrix**

Environmental Lighting for Architecture, Inc.

Orchester

The Dorchester offers an Old World style that meets today's technology standards. in three globe styles, the Available Dorchester offers a classic look for many outdoor specifications. Suitable for pole, cross arm, or wall mounting conditions, the Dorchester is often specified for street lighting, court houses, museums, historical sites, government buildings, schools and universities, parking lots, site and walkway lighting, lighting for "Old Town" sections of cities, and much more. The Dorchester is available with Type III or Type V optics and maximum 120 watts in LED. The Dorchester offers a classic traditional look while meeting today's high performance standards for lighting.





* See ELA or mounting options
** Horizontal LED option ONLY

Project Name:	
Type:	

Dorchester - DCR **LED Ordering Matrix**

Environmental Lighting for Architecture, Inc.

2 7 3 5 8 9 10 4 6 **DCR** 1. Fixture: Matrix #: Description: 15 1/2" DIA 15 3/4" DIA. 16" DIA. DCR Dorchester Fixture 2. Size: Matrix #: Weight: EPA: 10A 27 lbs. 1.3 10B 27 lbs. 1.4 10C 31 lbs 1.3 3. Mounting: Matrix #: Description: CA* Cross arm PT* Post Top 30 1/2' WB* 28" Wall Bracket 32 1/2' PM³ Pier Mount *Specify which Cross arm, Pole, or Wall Bracket is to 1/2' 8 1/2 8 1/2 8 be used. See ELA website 4. Distribution: Matrix #: Description: -9 5/8⁻⁻ -9 5/8"-**--**9 5/8"-Type 3 - Horizontal H3* H5* Type 5 - Horizontal Horizontal DCR/10A DCR/10B DCR/10C Horizontal Max: 35W Horizontal Max: 35W Horizontal Max: 69W **V**3 Type 3 - Vertical (Corn Cob) **V**5 Type 5 - Vertical (Corn Cob) Vertical Max: 120W Vertical Max: 120W Vertical Max: 120W *Only available or size 10C option. 5. Lamping: Matrix #: Description: Diodes Lumens* Wattage* Efficacy LED Drive (mA) Standard Dimming Type* 1-10VDC, Triac, Forward Phase 1-10VDC, Triac, Forward Phase 1-10VDC, Triac, Forward Phase 35LED LED Board 35 292 3360 96 50 50LED LED Board 56 4800 96 417 69 69LED LFD Board 56 6624 96 575 Horizontal Vertical 27LED LED Corn Cob 2970 27 110 225 Line Voltage On-Board Transformer 45LED LED Corn Cob 135 4950 45 110 375 Line Voltage On-Board Transformer 54LED LED Corn Cob 135 5940 54 110 450 Line Voltage On-Board Transformer 80LED LED Corn Cob 234 8800 80 110 667 Line Voltage On-Board Transformer Line Voltage On-Board Transformer **100LED** LED Corn Cob 280 11000 100 110 833 * Size 10C option ONLY **120LED** LED Corn Cob 13200 120 110 1000 Line Voltage On-Board Transformer 6. Color Temps (k): Matrix #: Description: 7. Voltage: Matrix #: Description: AM* Amber Color Temp 120 120VAC 27 2700k Color Temp 208 208VAC 30 3000k Color Temp 240 240VAC 277VAC 4000k Color Temp 277 Note: Other color temperatures & RGB's available upon reques 40 50 5000k Color Temp 347 347VAC *Amber not available in corn cobs. *Contact ELA for details 480* 480VAC 8. Lens: Matrix #: Matrix #: **Description:** 9. Finish: **Description:** Augustine Green SA Stippled Acrylic Globe AG Stippled Polycarbonate SP CC Charcoal PA3 Prismatic Acrylic Type 3 Globe DB Dark Bronze PA₅ Prismatic Acrylic Type 5 Globe GY Architectural Grey PP3 Prismatic Polycarbonate Type 3 Globe MG Malaga Green PP₅ Prismatic Polycarbonate Type 5 Globe MN Black - Midnight OP PW Opal Polyethylene Pewter SB Statuary Bronze VI Village Green Note: Custom colors available WH White *Sample Qualifications upon request Matrix #: 10. Options: **ELA Warranty Info:** Description: BBU** Battery Backup Environmental Lighting for Architecture, Inc. (ELA) offers a Five (5) Year BBU test button location shall have visibility for testing on site Consult factory for placement Photocell Button PCB TR Terminal Block Warranty on all products exclusively manufactured by ELA. Furthermore, PCR3* 3 Pin Photo Control Receptacle ELA offers a Five (5) Year Warranty on all LED and LED components; and PCR5* 5 Pin Photo Control Receptacle BBU LED lumen output reduced in BBU mode. PCF7* 7 Pin Photo Control Receptacle guarantees that no fewer than 90% of the diodes in each fixture will still be ELA Can integrate client specified wifi /remote control components upon request. HSS House Side Shield

warranty

operating during this time. Please contact ELA for the details of each