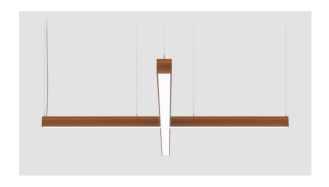


MACRO CROSS™ SHORT SPECIFICATION SHEET



Fixture Type Fixture Code Quantities

HOW TO ORDER

1. LUMINAIRE

ABO 30", Direct, 5910 lms **AB2** 57", Direct, 11693 lms **AB1** 43", Direct, 8778 lms **AB3** 71", Direct, 14777 lms

AB4 85", Direct, 17732 lms AB5 30", Direct/Indirect, 7860 lms AB6 43", Direct/Indirect, 11678 lms AB7 57", Direct/Indirect, 14716 lms

AB8 71", Direct/Indirect, 20882 AB9 85", Direct/Indirect, 23578

lms Ims

2. CRI

CR80 CRI 80+ CR90 CRI 90+

3. CCT/COLOR (DIRECT)

J1 2700K **J2** 3000K **J3** 3500K **J4** 4000K

J7 Red J9 Blue J8 Green

4. CCT/COLOR (INDIRECT)

K3 3500K **KO** Indirect CCT not required **K1** 2700K **K2** 3000K **K4** 4000K K7 Red K8 Green K9 Blue

5. UPLIGHT DIFFUSER

U0 Uplight diffuser not required **U1** Clear diffuser **U2** Opal diffuser

Uplight diffuser required for direct/indirect fixtures only.



6. DIMMING

D1 0-10V Dimming (1.0%)

D2 0-10V Dimming (0.1%)

D3 347V, 0-10V Dimming (1.0%)

D4 DALI Dimming (0.1%)

D5 DALI Dimming (1.0%)

D6 DSI (EU only)

D7 switchDim (EU only)

DA45 PoE

D6 & D7 options not available in North America.

DA45 must be used with EV only.

7. FINISH

F1 White

F2 Black Metallic Textured

F20 Silver Metallic Textured

F27 Wood grain - Light Cherry 1

F28 Wood grain - Dark Walnut 1

8. LUMEN OUTPUT

LO 100% of standard output

L1 Lumen & Wattage Reduction L2 Lumen & Wattage Reduction L3 Lumen & Wattage Reduction

to approximately 75% of

standard output

to approximately 50% of standard output

to approximately 25% of

standard output

Custom reduction percentages available upon request

9. EMERGENCY

EO Emergency system not

required

E1 Emergency System - Integral (direct illumination only, not

available with 347V)

10. CONTROLS

CO Controls not required

C1 Encelium/Zigbee control

11. SWITCHING

WO Single circuit

W1 Separate switching

12. OPTIONAL LOW VOLTAGE

EV Low Voltage

To be used with DA45 only.

¹ Longer than normal lead times may apply, consult factory.