

# Cubic Evolution F7 | Floor



**DE** LED-Stehleuchte. Direkt-indirektstrahlend. Leuchtenkörper in minimalistischer Bauhöhe aus Aluminiumprofil. Oberfläche natureloxiert oder weiß, graphit, schwarz bzw. champagnerfarben lackiert. Weitere Oberflächenoptionen siehe Lightnet-Surface-Collection oder RAL nach Wahl. Microprismenoptik mit optimierter Blendungsbegrenzung speziell für Office-Anwendungen bei vollständiger Lichtpunktauflösung. Intuitive Bedienfelder im Leuchtenmast für getrennt stufenlose Dimmung und Schaltung der Kammern für Direkt-/Indirektlicht je Leuchtenkopf, bei Tunable White oder Integration von Multisensor- oder Schwarmtechnologie gemeinsame Steuerung der Lichtkammern je Leuchtenkopf. Farbtemperatur 2700K, 3000K, 3500K, 4000K, 6500K oder Tunable White (2700-6500K). Binning initial  $\leq$  MacAdam 3. Farbwiedergabe CRI>80, CRI>90 oder Full Spectrum. Fußplatte aus Stahl für unterschiedliche Tischausführungen, Lackierung passend Leuchtenkörper. 4m Anschlusskabel mit länderspezifischem Stecker (EU, CH, UK).

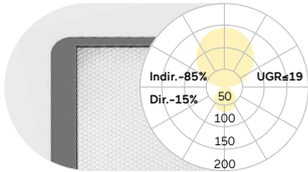
**EN** LED free-standing luminaire. Direct-indirect light distribution. Luminaire body with minimalistic overall height made of aluminium profile. Surface natural anodised or white, graphite, black or champagne coated. For further surface options see Lightnet-Surface-Collection or RAL of your choice. Microprismatic screen with optimized glare reduction for workplaces with uniform and enhanced light transmission. Intuitive pole mounted control panels for dimming and switching the direct/indirect light separately per luminaire head, joint control of the light chambers per luminaire head with Tunable White or integration of multi-sensor or swarm technology. Colour temperature 2700K, 3000K, 3500K, 4000K, 6500K or Tunable White (2700-6500K). Binning  $\leq$  MacAdam 3. Colour rendering CRI>80, CRI>90 or Full Spectrum. Steel base plate for different table designs, colour matching luminaire body. 4m power cable with country-specific plug (EU, CH, UK).

**CF7AUX-830M-L1320-D-AC**

Product Family	<b>C:</b> Cubic
Type	<b>F7:</b> Direct-Indirect
Optical System	<b>A:</b> Microprismatic
Surface Finish	<b>W:</b> Snow White, <b>V:</b> Ivory White, <b>E:</b> Natural Anodised (Sharp Edge only), <b>U:</b> Urban Graphite, <b>D:</b> Anodic Black, <b>B:</b> Jet Black, <b>H:</b> Anodic Champagne, <b>F:</b> Anodic Silver, <b>M:</b> Satin Cloud, <b>R:</b> Special Surface (please specify)
Control Gear	<b>X:</b> Separately Dimmable, <b>M:</b> Multisensor, <b>R:</b> Swarm Control, <b>C:</b> Casambi
Colour Rendering	<b>8:</b> CRI>80, <b>9:</b> CRI>90, <b>F:</b> Full Spectrum [except 2200K, TW]
Colour Temperature	<b>27:</b> 2700K, <b>30:</b> 3000K, <b>35:</b> 3500K, <b>40:</b> 4000K, <b>65:</b> 6500K, <b>TW:</b> Tunable White 2700-6500K
Power	<b>M:</b> Medium Power, <b>H:</b> High Power
Size	Head Length in mm: <b>L1320</b> , <b>L1380</b>
Base	<b>H:</b> H-Shape, <b>D:</b> Double T-Shape
Plug	<b>A:</b> Schuko CEE 7/7 (Type E+F), <b>B:</b> CH T12 (Type J), <b>C:</b> UK BS 1363 (Type G), <b>D:</b> Wieland, <b>E:</b> WAGO
Frame Design	<b>S:</b> Soft Edge, <b>C:</b> Sharp Edge

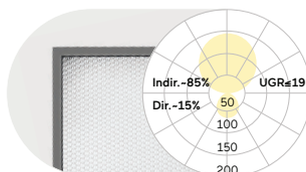


Microprismatic | Direct-Indirect | Soft Edge



L mm	Lumen/Watt Medium Power	Lumen/Watt High Power
1380	22600lm/134W	32000lm/186W

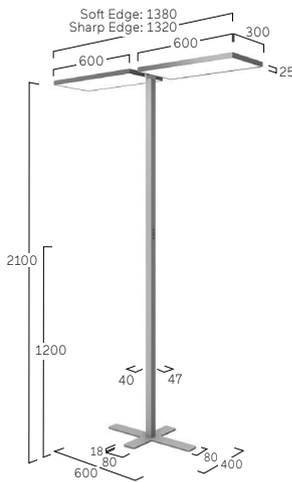
Microprismatic | Direct-Indirect | Sharp Edge



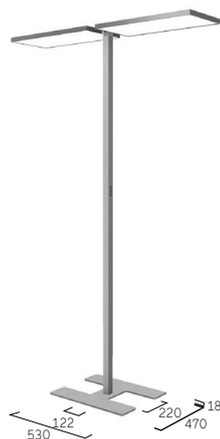
L mm	Lumen/Watt Medium Power	Lumen/Watt High Power
1320	22600lm/134W	32000lm/186W

Lumen Values: Luminarie luminous flux at 4000K/CRI>80. Other configurations on request.

D-Double T-Shape



H-Shape Base



Soft Edge: Multisensor / Swarm Control



Sharp Edge: Multisensor / Swarm Control



Separately Dimmable



Flexible Cable Outlet



**W** Snow White



**E** Natural Anodised (Sharp Edge only)



**U** Urban Graphite



**B** Jet Black



**H** Anodic Champagne



**M** Satin Cloud