Dalton - DLP

Interior Lighting / Downlight



Features

Energy saving & high-performance LED light source Recessed mounted CRI >80 and good stability lifetime SELV compliant EMC compliant to 300Mhz Beam angle 110° Matt powder-coated white finishing

Applications

Suitable for indoor general use Commercial building Hospitalities Retails Residentials

Standards

Manufactured under ISO 9001:2015 to standards IEC/AS/NZS 60598.1 IEC/AS/NZS 60598.2.2 IEC/AS/NZS CISPR 15

Mounting Methods



Recessed



















Dalton - DLP

Interior Lighting / Downlight



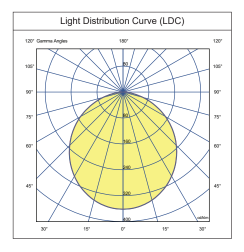
Specifications

Model	DLP410WxK	DLP412WxK	DLP612WxK	DLP615WxK	DLP620WxK	DLP820WxK	DLP825WxK
Nominal Power (W)	10	12	12	15	20	20	25
Input Voltage	220 - 240 VAC 50 / 60 Hz						
Luminous Flux (Im)	992	1106	1225	1440	1997	2187	2440
Efficacy (lm/W)	99	92	102	96	100	109	98
CRI	> 80						
Power Factor	0.90						
SDCM	6						
Colour Temp. (K)	3000 / 4000 / 6500						
Beam Angle (°)	110						
LED Life L70B50 (hr)	25,000						
Ambient Temp. ta (°C)	35						
Weight (kg)	0.15	0.15	0.20	0.25	0.30	0.35	0.40

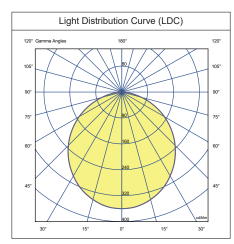
[&]quot;x" denotes CCT, 3 = 3000K; 4 = 4000K; 6 = 6500K

Lighting Data

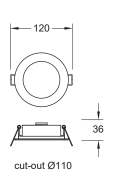
DLP615W4K



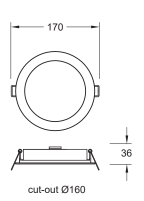
DLP825W4K



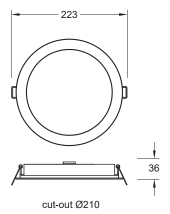
Dimensions



DLP410WxK DLP412WxK



DLP612WxK DLP615WxK DLP620WxK



DLP820WxK DLP825WxK





Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.

DLP25FEB25