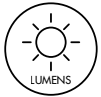


TICHA

LED BATTEN



Up to 7500



125lm/W



CCT Selectable



IK08



IP20



Flicker Free



5 Years Warranty

CORRIDORS



OFFICES



CLASSROOM



LIBRARIES



UPGRADEABLE



DALI



EMERGENCY
SELF TEST



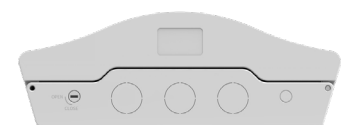
CORRIDOR
FUNCTION



DAYLIGHT
HARVESTING



MICROWAVE
MOTION
SENSOR



PRODUCT FEATURES

- Flicker Free, UGR < 19
- L80 Lifecycle - 50,000 hours
- Operating temperature -15°C – +50°C
- Storage temperature -25°C – +55°C
- Available sizes: 4ft or 5ft
- Easy opening & closing design for installing and maintenance
- Safety lock to prevent accidental opening



TICHA LED BATTEN



SPECIFICATIONS



4ft



5ft



5ft

Stock Code	4026-935	3963-918	4693-961
Part Code	TCH-4-30-3C	TCH-5-40-3C	TCH-5-60-3C
Input Voltage	200-240VAC	200-240VAC	200-240VAC
Variable Power	12~30W	25~40W	50~60W
Power Factor	>0.95	>0.95	>0.95
Lumen Output	3750lm	5000lm	7500lm
Efficacy	125lm/W	125lm/W	125lm/W
Tone (CCT)	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K
Colour Consistency	SDCM<5	SDCM<5	SDCM<5
Beam Angle	120°	120°	120°
CRI	>80Ra	>80Ra	>80Ra
IP Rating	20	20	20
Case Material	0.7mm Steel	0.7mm Steel	0.7mm Steel
Cover Material	1.8mm TP(b)	1.8mm TP(b)	1.8mm TP(b)
Dimensions	1200x215x77mm	1500x215x77mm	1500x215x77mm

*Standard product will include 1-10V Dimming

AVAILABLE VARIANTS

XXX-X-XX-XX-DA DALI Dimming

XXX-X-XX-XX-DA-EMST DALI Dimming + Emergency Self Test

XXX-X-XX-XX-EMST Emergency Self Test

XXX-X-XX-XX-CF-DH Corridor Function + Daylight Harvesting

XXX-X-XX-XX-CF-DH-EMST Corridor Function + Daylight Harvesting + Emergency Self Test

*Any variant listed above will include Microwave Motion Sensing

Note: Wattages are configurable on the driver itself via dip switches. For wattage settings please refer to the printed instructions on the driver or user manual.

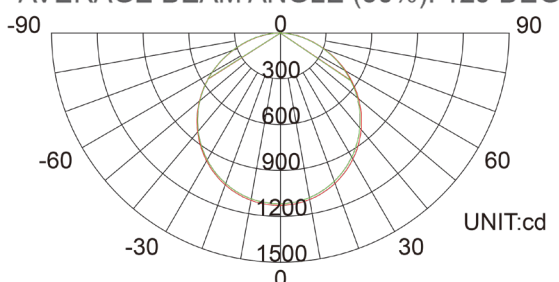
PROGRAMMING & CONTROL

RC-100 Remote Control (sold separately) **Stock Code 5226-967**



PHOTOMETRICS & MECHANICAL DIAGRAMS

AVERAGE BEAM ANGLE (50%): 120 DEG



A=1200mm B=215mm C=77mm



A=1500mm B=215mm C=77mm

