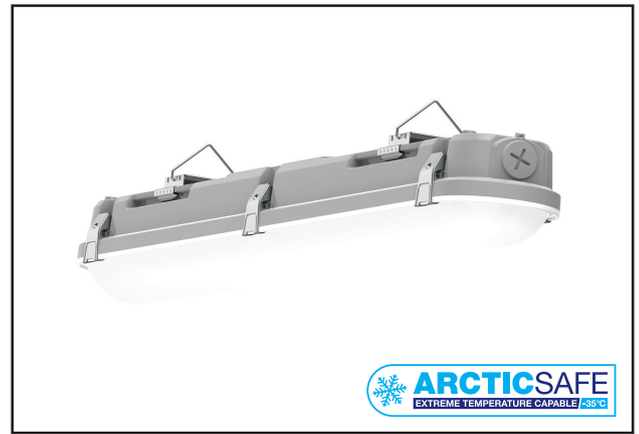


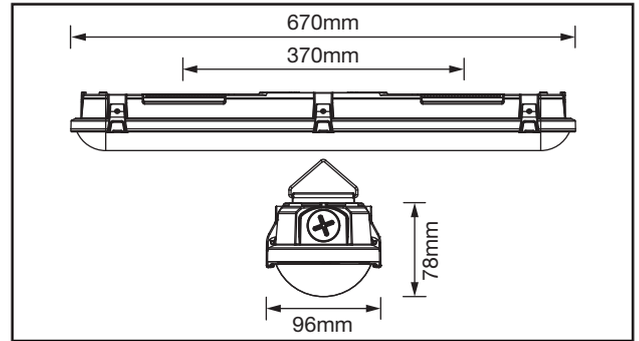
ABAR/XT2FT/CCT

2ft Twin/Single 18W High Lumen
IP66 IK10 CCT & Wattage Selectable
Anti-Corrosive LED Batten



PRODUCT FEATURES

- Featuring Q-Nex Plug & Play Technology
- Plug & Play Self Testing Emergency Module Available (ABAR/EM/ST)*
- Plug & Play 2-In-1 Fully Programmable Microwave On/Off And Corridor Function Sensor Module Available (ABAR/MS2IN1)*
- CCT Selectable (3000K / 4000K / 6500K)
- Wattage Selectable (10W / 12W / 15W / 18W)
- Ultra High Efficiency & High Lumen $\leq 152\text{lm/W}$
- IP66, IK10 Rating
- Dynamically Located Push Terminals
- Integrated Besa Mounts
- 5 Year Guarantee
- Drop Down LED Module And Gear Tray For Easy Access
- Suspension Kit Available*



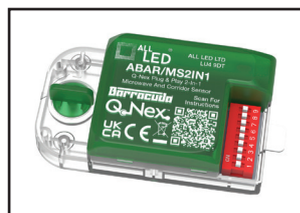
TECHNICAL SPECIFICATIONS

Code	ABAR/XT2FT/CCT											
	18W			15W			12W			10W		
Operating Output Power (W)												
CCT	3000K	4000K	6500K									
Luminous Flux (LM)	$\leq 2153\text{lm}$	$\leq 2430\text{lm}$	$\leq 2250\text{lm}$	$\leq 1891\text{lm}$	$\leq 2091\text{lm}$	$\leq 1973\text{lm}$	$\leq 1668\text{lm}$	$\leq 1822\text{lm}$	$\leq 1736\text{lm}$	$\leq 1335\text{lm}$	$\leq 1426\text{lm}$	$\leq 1383\text{lm}$
Useful Luminous Flux (LM)	$\leq 2153\text{lm}$	$\leq 2430\text{lm}$	$\leq 2250\text{lm}$	$\leq 1891\text{lm}$	$\leq 2091\text{lm}$	$\leq 1973\text{lm}$	$\leq 1668\text{lm}$	$\leq 1822\text{lm}$	$\leq 1736\text{lm}$	$\leq 1335\text{lm}$	$\leq 1426\text{lm}$	$\leq 1383\text{lm}$
Lumen Per Watt (lm/W)	$\leq 135\text{lm/W}$			$\leq 145\text{lm/W}$			$\leq 152\text{lm/W}$			$\leq 143\text{lm/W}$		
Beam Angle (°)	110°			110°			110°			110°		
SDCM	<6			<6			<6			<6		
CRI	>80			>80			>80			>80		
Peak Intensity (cd)	721cd	810cd	742cd	632cd	695cd	650cd	557cd	604cd	573cd	447cd	474cd	456cd
Operating Voltage (V)	220-240V AC											
Operating Current (A max)	0.15A			0.15A			0.15A			0.15A		
Efficiency %	88%			88%			88%			88%		
Standby Power (W)	<0.5W			<0.5W			<0.5W			<0.5W		
Power Factor (P _f)	0.9			0.9			0.9			0.9		
Class	I			I			I			I		
Body Material	Polycarbonate			Polycarbonate			Polycarbonate			Polycarbonate		
Frame Colour	Grey			Grey			Grey			Grey		
Switching Cycles	25,000			25,000			25,000			25,000		
Ingress Protection	IP66			IP66			IP66			IP66		
Impact Resistance	IK10			IK10			IK10			IK10		
Ambient Operating Temperature (°C)	-35°C~+40°C			-35°C~+40°C			-35°C~+40°C			-35°C~+40°C		
Input Frequency (Hz)	50/60Hz			50/60Hz			50/60Hz			50/60Hz		
Guarantee	5 Years											
Lifetime (L70 B50)	55,000 Hrs											
Flicker Metric (PstLM)	<1			<1			<1			<1		
Stroboscopic Effect Metric (SVM)	<0.4			<0.4			<0.4			<0.4		

ACCESSORIES*



Q-Nex
PLUG & PLAY TECHNOLOGY
**Self Testing
Emergency Module
ABAR/EM/ST**



Q-Nex
PLUG & PLAY TECHNOLOGY
**2-In-1 Fully Programmable
Microwave On/Off And Corridor
Function Sensor Module
ABAR/MS2IN1**



*Sold Separately