

[AMPRO] AMMONIA RESISTANT BATTEN



Description

 \bigotimes

Designed to resist long-term exposure to ammonia based cleaning and other corrosive environments, while delivering improved lighting levels, the [AMPRO] is a batten purpose-built for the meat, food-processing and general industry.



Its smooth and curved profile is designed to limit dust build-up.

Key Features

- > High efficiency up to 110lm/W
- > Rugged design with IK10 rating
- > Designed for harsh environments with ammonia resistance testing
- Premium stainless steel mount for chemical resistance



Technical Specifications

Rated Life	≥50,000 hours	Operating Temperature	-20°C to +50°C
Body	Polycarbonate	Input Voltage	220-240 VAC ~ 50/60Hz
Installation	Surface mounted	IP Rating	IP67
Beam Angle	120°	Connection	Flex
Power Factor	>0.95	Net Meinet	1.3kg (20W) 1.5kg (40W)
CRI	>80	Net Weight	2.1kg (60W)
IK Rating	IK10		

Dimensional Drawing



Length (L)

Model	L	Dia.	Н
20W	605	Ø80	100
40W	1205	Ø80	100
60W	1505	Ø80	100
			Unit = mm

Product Data

Part Number	Power	Lumen Output	ССТ	CRI
BA-2-20D120*	20W	2200lm	5000K	>83
BA-4-40D120	40W	4600lm	5000K	>83
BA-5-60D120*	60W	6300lm	5000K	>83

* Available via special order

5/26-34 Dunning Ave, Rosebery NSW 2018 | 1300 313 780 | info@tekniklighting.com.au

