

# EcoBAY® Xt



Robust construction and outstanding photometric characteristics make EcoBAY® Xt the ideal choice for industrial lighting in more demanding environments, where ingress protection is essential.

- Rugged construction in heavy gauge sheet steel to IP65
- UV stabilised polycarbonate or toughened glass cover
- Wide range of surface treatments and protective paint finishes available
- High temperature gear and long life lamp options available to achieve 100K hrs
- Market leading LOR up to 89%, superior efficacy lm/watts
- Philips lamp and gear packages ensure 5 year warranty

## Order Guide

Product Code	Lamp	Optic	Length (mm)	Width (mm)	Height (mm)
EBX249WB	2x49w T5	Wide	1710	280	105
EBX280WB	2x80w T5	Wide	1710	280	105
EBX449WB	4x49w T5	Wide	1710	445	105
EBX454WB	4x54w T5	Wide	1410	445	105
EBX480WB	4x80w T5	Wide	1710	445	105

## Accessories

Code	Description
.../M3	3 hour maintained emergency
.../DS	DSI dimming
.../SS	iSMART Integral sensor for presence detection and daylight switching
.../DD	DALI dimming
.../SDD	iSMART Integral sensor for presence detection and daylight dimming - DALI
EBFK	"EasiFIX" adjustable wire suspension kit

## Fixing Options

Nominal Size (mm)	Fixing Centres (mm)	Recessed	Surface Fix	Suspension Fix	Conduit Entry
1410	1240	n/a	yes	yes	n/a
1710	860	n/a	yes	yes	n/a



## Lamp Performance

Lamp Type	Nominal Length (mm)	Power (w)	Nominal Lumens	CRI	CCT (K)	Rated Life
T5 Eco	1500	45	4300	>80	4000	Up to 24,000 hrs
T5 High Output	1500	49	4300	>80	4000	Up to 24,000 hrs
T5 Long Life	1500	49	4300	>80	4000	Up to 45,000 hrs
T5 Eco	1200	50	4450	>80	4000	Up to 24,000 hrs
T5 High Output	1200	54	4450	>80	4000	Up to 24,000 hrs
T5 Long Life	1200	54	4450	>80	4000	Up to 45,000 hrs
T5 Eco	1500	73	6150	>80	4000	Up to 24,000 hrs
T5 High Output	1500	80	6150	>80	4000	Up to 24,000 hrs
T5 Long Life	1500	80	6150	>80	4000	Up to 45,000 hrs

## Photometric Data

