

- High-Performance Industrial Highbay
- Glass-front design built for demanding industrial environments
- Best-in-class luminaire efficacy for maximum energy savings
- Precision beam angles to suit various applications
- Wide wattage range from 80W to 200W for flexible use

# LED Highbays BAYPRO



### Product Features

- Efficacy 110 Lumens/Watt
- Microwave Sensor Option(Non-Integral)
- CCT : 5700K
- CRI : >70
- Beam Angle : 60°/90°
- Button Lens + Glass
- High Quality Aluminium Die Cast
- Highly Efficient SMD LED chips
- IP Protection : IP66, IK08
- External additional surge protection : Optional 10kV
- Rated life (LM 80) : 50,000 hrs

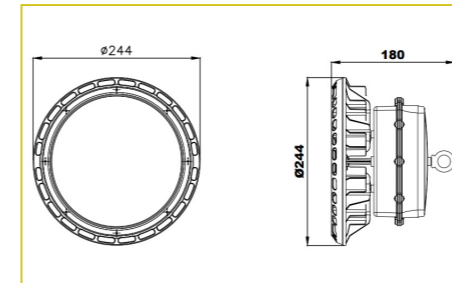
Wattage tolerance = ±5%  
While this catalogue serves as a general guide, specifications and availability may change. Please verify with **THINK** for the latest updates.

## BAYPRO TECHNICAL DATA



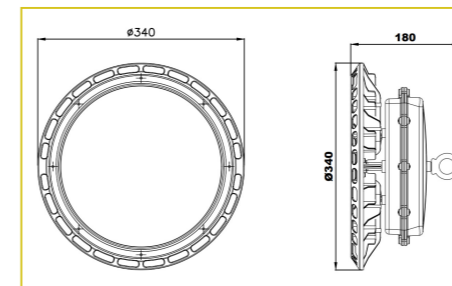
Rated input voltage : 240V AC, 50Hz  
 Operating input voltage : 100-300V AC, 50Hz  
 Operating Temperature : -10°C to +45°C  
 Power factor : >0.90  
 A-THD : <10%  
 Driver type : Non Dim, Isolated, Service Life 30,000 Hours at max. temperature  
 Inbuilt surge protection : CM - DM : 4kV/6kV

## BAYPRO 80W - 100W



MODEL NO. & DESCRIPTION	WATTAGE	CRI	CCT	TOTAL LUMENS	SPD
TFTHL 80W BAYPRO	80W	70+	5700K	8800 LUMENS	OPTIONAL : EXTERNAL
TFTHL 100W BAYPRO	100W	70+	5700K	11000 LUMENS	OPTIONAL : EXTERNAL

## BAYPRO 120W - 200W



MODEL NO. & DESCRIPTION	WATTAGE	CRI	CCT	TOTAL LUMENS	SPD
TFTHL 120W BAYPRO	120W	70+	5700K	13200 LUMENS	OPTIONAL : EXTERNAL
TFTHL 150W BAYPRO	150W	70+	5700K	16500 LUMENS	OPTIONAL : EXTERNAL
TFTHL 180W BAYPRO	180W	70+	5700K	19800 LUMENS	OPTIONAL : EXTERNAL
TFTHL 200W BAYPRO	200W	70+	5700K	22000 LUMENS	OPTIONAL : EXTERNAL