

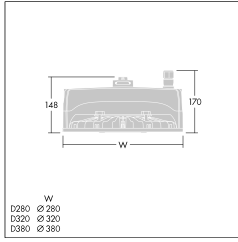
## HiPak Gen4

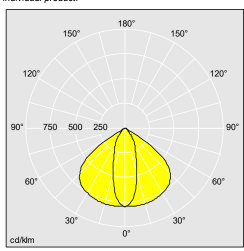
# The new generation of Thorn's innovative industrial high bay luminaire offers stunning performance and a compelling ROI

- Introducing our new high bay luminaire with two light distributions: wide beam for open spaces and rack beam for high shelves. Illuminate your space with precision and efficiency.
- Highly efficient one-for-one replacement for conventional industrial luminaires and with a higher efficacy than its predecessors, it promises a quicker payback than ever.
- With three sizes and six lumen outputs ranging up to 35000 lm, HiPak is an ideal option for point-for-point replacements on retrofit projects.
- With wide beam (WB) and rack beam (RK) light distributions available, and specially designed reflectors, HiPak is also suitable for applications such as retail, where appearance and visual comfort are high priorities.
- HiPak enables greater energy savings through DALI versions, and motion and daylight sensor integration. Emergency option is also available.
- For even higher energy-saving potential, a sensor can also be combined with basicDIM wireless. This offers a simple and convenient way to connect the luminaires wirelessly across our portfolio.
- Versions adapted for mounting onto Contus trunking available.

Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.







96636377

#### Material/Finish

Housing: Die cast aluminium (RAL 9006)

Lens/Diffuser: Polycarbonate

Contus adapter: pre-coated roll form steel, white (similar to RAL9016)

#### Installation/Mounting

All luminaires are suitable for single point suspension. All wide beam luminaires (WB) are supplied with a mounting hook as standard (chain to be ordered separately). For rack beam luminaires (RK) and sensor variants it is recommended to use the fixed rod suspension or surface wall mounting accessory (to be ordered separately). Mounting accessories to be ordered separately: stirrup for wall mounting, rod suspension for pendant mounting, wire suspension and catenary suspension. All luminaires are supplied pre-wired with a quick connector plug.

Versions adapted for Contus trunking come pre-assembled, ready to fit quickly and easily with twist & lock mechanical/electrical connections.



# HiPak Gen4

### **Ordering Guide**

Description	ILCOS Code	Socket	Wt (kg)	SAP Code	Cat. No.
HiPak, fixed output					
HIPAK G4 S LED10000-840 WB HF QC5	LED		3,182	96636206	E7218824
HIPAK G4 S LED15000-840 WB HF QC5	LED		3,453	96636207	E7218826
HIPAK G4 M LED20000-840 WB HF QC5	LED		4,165	96636208	E7218828
HIPAK G4 M LED25000-840 WB HF QC5	LED		4,177	96636209	E7218830
HIPAK G4 L LED30000-840 WB HF QC5	LED		5,221	96636210	E7218832
HIPAK G4 L LED35000-840 WB HF QC5	LED		5,221	96636211	E7218835
HiPak dimmable, HFI (Dali-2)					
HIPAK G4 M LED20000-840 WB HFI QC5	LED		4,177	96636362	E7218836
HIPAK G4 M LED25000-840 WB HFI QC5	LED		4,177	96636363	E7218837
HIPAK G4 S LED10000-840 WB HFI QC5	LED		3,182	96636371	E7218838
HIPAK G4 S LED15000-840 WB HFI QC5	LED		3,46	96636372	E7218839
HIPAK G4 L LED30000-840 WB HFI QC5	LED		5,227	96636373	E7218840
HIPAK G4 L LED35000-840 WB HFI QC5	LED		5,227	96636374	E7218841
HiPak dimmable, HFIX (Dali-2 with D4i)					
HIPAK G4 S LED10000-840 WB HFIX QC5	LED		3,182	96636468	
HIPAK G4 S LED15000-840 WB HFIX QC5	LED		3,553	96636469	
HIPAK G4 M LED20000-840 WB HFIX QC5	LED		4,175	96636470	
HIPAK G4 M LED25000-840 WB HFIX QC5	LED		4,177	96636471	
HIPAK G4 L LED30000-840 WB HFIX QC5	LED		5,231	96636472	
HIPAK G4 L LED35000-840 WB HFIX QC5	LED		5,231	96636473	
HiPak Accessories					
HIPAK G4 MWS Remote			0,117	96637572	
HIPAK G4 ROD 1m (1SET=5units)			0,983	96637573	
HIPAK G4 AL Refractor S(1SET=5units)			0,626	96637574	
HIPAK G4 AL Refractor M(1SET=5units)			0,799	96637575	
HIPAK G4 AL Refractor L(1SET=5units)			1,032	96637576	
HIPAK G4 PC Refractor S(1SET=5units)			0,628	96637577	
HIPAK G4 PC Refractor M(1SET=5units)			0,548	96637578	
HIPAK G4 PC Refractor L(1SET=5units)			0,859	96637579	
HIPAK G4 suspension bracketS(1Set=5unit)			0,452	96637580	
HIPAK G4 suspension bracketM(1SET=5unit)			0,515	96637581	
HIPAK G4 suspension bracketL(1SET=5unit)			0,61	96637582	