

JUPITER

High-performance high-bay fitting with dimming and sensor options



MICRO-WAVE
OCCUPANCY
SENSOR



FULLY
PROGRAMMABLE
VIA REMOTE
HANDSET



REFRACTORS



REFLECTORS



STIRRUP
MOUNTING
BRACKET



APPLICATIONS

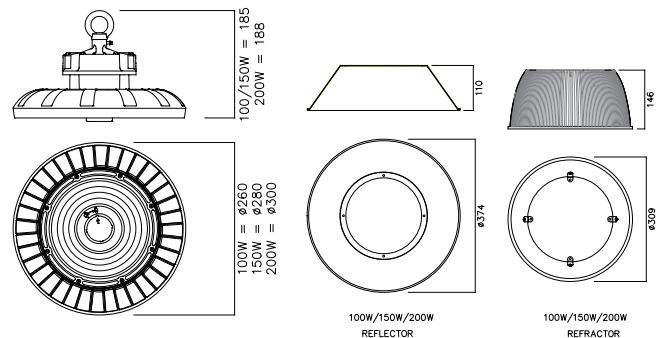
- Industrial production areas
- Large retail sites
- Public areas in airports, railway station and coach termini

CONSTRUCTION

- Die-cast aluminium body, painted black
- UV stable clear polycarbonate front panel
- LEDs mounted on metal core PCB
- Pre-wired with 1m HO5 main cable & 1m HO5 1-10V control signal cable
- 1-10V dimmable LED driver as standard
- Supplied with steel eyelet for suspended mounting

OPTIONS

- **Wattages:** Choice of 100W, 150W and 200W
- **Attachments:** Reflectors and mounting brackets available if required.
- **Microwave Sensor:** Plug-in microwave occupancy sensor available, programmable with an infra-red handset. Both items order separately.
- **Attachments:** Aluminium reflector, polycarbonate refractor or mounting bracket available as separate items.
- DALI Dimming (DA). 200W option only



ORDER CODE	DK	FI	SE	POWER (W)	CCT (K)	LUMENS (lm)	EFFICACY (lm/W)	CRI (Ra)	DRIVERS PER MCB	COLOUR
NJP/100/1-10V/840	✓	TBA	7216616	99.2	4000	15,679	158	>80	B10=16, B16=25, C10=20, C16=32	BLACK
NJP/150/1-10V/840	✓	TBA	7216617	149	4000	23,759	159	>80	B10=10, B16=25, C10=15, C16=24	BLACK
NJP/200/1-10V/840	✓	TBA	7216618	190	4000	31,664	167	>80	B10=6, B16=12, C10=10, C16=18	BLACK
NJP/200/DA/840	-	-	7216619	190	4000	31,664	167	>80	B10=18, B16=26, C10=24, C16=34	BLACK

ACCESSORIES	DK	FI	SE	DESCRIPTION
NJP/PLUG-IN/MW/SENSOR	✓	TBA	7216620	Jupiter Plug-In MW Sensor
NJP/MW/PROG/HS	✓	TBA	7216621	Jupiter Plug-In MW Sensor Programming Handset
NJP/REFL/100-150-200	✓	TBA	7216622	Jupiter ALI Reflector For 100W/150W/200W
NJP/REFR/100-150-200	✓	TBA	7216623	Jupiter PC Refractor For 100W/150W/220W
NJP/SMB/100-150-200	✓	TBA	7216624	Jupiter 100W/150W/200W Stirrup Mount Bracket Kit