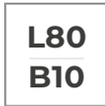


PLATINUM DOWNLIGHT

Product Features

- High performance downlight luminaire
- Die-cast aluminium heat sink and bezel design provides a sturdy construction
- 1250 to 6600 lumens, efficacy of up to 132Llm/cW
- With a unique swing tab design this recessed luminaire fits into 208mm cut-out with ease
- Shallow depth removable magnetic bezel



CAT NO.	DRIVER	LUMINAIRE LUMENS	WATTAGE	EFFICACY Llm/cW
LDP20WLGS40	Fixed Output	1250/1650	9.5/13W	132/127
LDP20WLGD40	Digital Dimmable	1250/1650	9.5/13W	132/127
LDP20WHGS40	Fixed Output	2500/3300	19/26W	132/127
LDP20WHGD40	Digital Dimmable	2500/3300	19/26W	132/127
LDP20WXHGS40	Fixed Output	6600	53W	125
LDP20WXHGD40	Digital Dimmable	6600	53W	125

CAT NO.	DRIVER	LUMINAIRE LUMENS	WATTAGE	EFFICACY Llm/cW
LDP20WLMS40	Fixed Output	1250/1650	9.5/13W	132/127
LDP20WLMD40	Digital Dimmable	1250/1650	9.5/13W	132/127
LDP20WHMS40	Fixed Output	2500/3300	19/26W	132/127
LDP20WHMD40	Digital Dimmable	2500/3300	19/26W	132/127
LDP20WXHMS40	Fixed Output	6600	53W	125
LDP20WXHMD40	Digital Dimmable	6600	53W	125

PRODUCT OPTIONS

Remote Emergency Pack	LED3EP1004W
Self Test Remote Emergency Pack	LED3EP1004W
DALI Addressable Emergency Pack	LED3EP80DED
3000K	Insert 30 , e.g LDP20WLGS 30
CRI 90	Insert 9 , e.g LDP20WLGS 9 40
Luceco Platform Wireless	Insert LPW , e.g LDP20WLGL LPW 40

To Specify:

Recessed high performance 220mm diameter downlight with efficacy up to 132 Llm/cW. Die-cast aluminium heatsink and bezel with aluminium reflector. Unique swingtab design makes installation faster and easier.



Gloss Finish



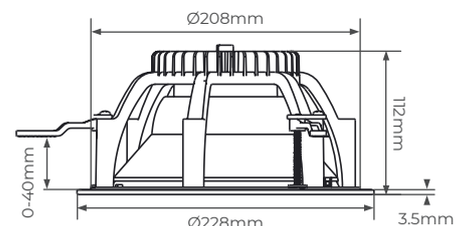
Matt Finish



Product Drawing



Ø208mm



PRODUCT ACCESSORIES

LDP20BWHEM	White Bezel Accessory with Emergency Indicator – IP44
LDP20BPC	Polished Chrome Bezel Accessory – IP44
LDP20BBS	Brushed Steel Bezel Accessory – IP44
LDP20BB	Black Magnetic Bezel Accessory – IP44
LDP20BWHDH	Decorative Glass Bezel Accessory, White, Dropped Halo – IP44
LDP20BWHDF	Decorative Glass Bezel Accessory, White, Frosted Glass – IP44
LDP20BWHIPF	IP65 White Bezel Accessory – Frosted Diffuser
LDP20BWHIP	IP65 White Bezel Accessory - Clear Diffuser
LDP20BWHT	White Twist Lock Bezel - IP44
LDP20BBT	Black Twist Lock Bezel - IP44
LDP20BWH	White Magnetic Bezel - IP44



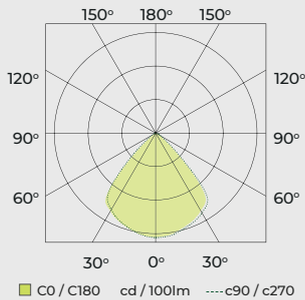
CAT NO.	WEIGHT (kg)	CRI	FREQUENCY (Hz)	SDCM	UGR	IK RATING	TEMP RANGE (°C)	AMBIENT TEMP RATED LIFE (°C)	L/B RATED LIFE
LDP20WLS40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WLG40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WHGS40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WHGD40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WXHGS40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WXHGD40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WLMS40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WLMD40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WHMS40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WHMD40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WXHMS40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10
LDP20WXHMD40	0.92	>80	50-60	<3	<19	IK07	-20 to +40	25	L80 / B10

LDP20WLS40

Luminaire Performance

Light Output Ratio: 100%
 Luminaire Efficacy: 131.58 lm/W
 Light Distribution: A60 + 98.9%+ 1.1%
 CIE Flux Codes: 80 99 100 99 98
 UGR 4H 8H
 (20%, 50%, 70%) CO / C90: 18.3 / 18.1

Luminous Intensity

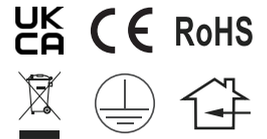
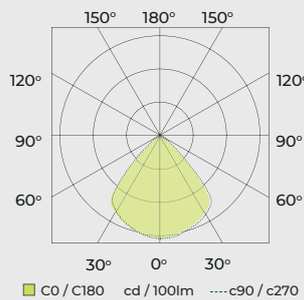


LDP20WHS40

Luminaire Performance

Light Output Ratio: 100%
 Luminaire Efficacy: 131.58 lm/W
 Light Distribution: A60 + 98.9%+ 1.1%
 CIE Flux Codes: 80 99 100 99 98
 UGR 4H 8H
 (20%, 50%, 70%) CO / C90: 20.7 / 20.6

Luminous Intensity



STANDARD	DESCRIPTION
EN 60598-1	Luminaires – General requirements
EN 60598-2-2	Luminaires – Recessed
EN 60598-2-22	Luminaires – Emergency
EN 61000-3-2	Electromagnetic compatibility (EMC) – Part 3-2: Limits - for harmonic current emissions
EN 61000-3-3	Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 61547	Equipment for general lighting purposes – EMC immunity requirements
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment