

PLATINUM ANTI-LIGATURE DOWNLIGHT

Product Features

- Anti ligature downlight for use in secured environments
- Die-cast aluminium housing and bezel design provides a sturdy construction
- 1000-2600 lumens, efficacy of upto 108 Llm/cW
- Anti-tamper security bolts with long reach swing tab design

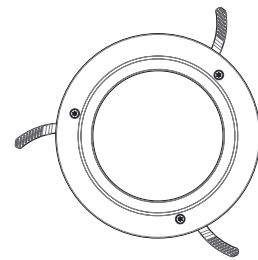
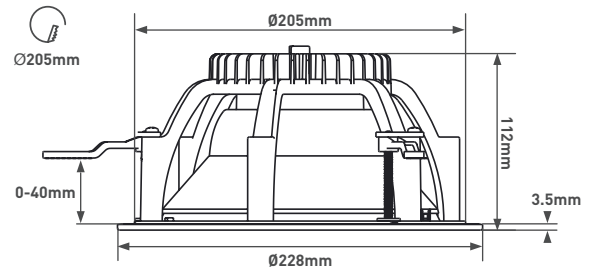


CAT NO.	DRIVER	LUMINAIRE LUMENS	WATTAGE	EFFICACY Llm/cW
LDP20W10ALGS40	Fixed Output	1000	9.5W	105
LDP20W10ALGD40	Digital Dimmable	1000	9.5W	105
LDP20W14ALGS40	Fixed Output	1400	13W	108
LDP20W14ALGD40	Digital Dimmable	1400	13W	108
LDP20W20ALGS40	Fixed Output	2000	19W	105
LDP20W20ALGD40	Digital Dimmable	2000	19W	105
LDP20W26ALGS40	Fixed Output	2600	26W	100
LDP20W26ALGD40	Digital Dimmable	2600	26W	100

To Specify:

Recessed anti ligature 220mm downlight with efficacy upto 108 Llm/cW.
Die-cast aluminium heatsink, swing tab install and security bolts

Product Drawing



PRODUCT OPTIONS

LED3EP80	Remote Emergency Pack
LED3EP80EST	Self-Test Remote Emergency Pack
LED3EP80DED	DALI Addressable Emergency Pack

CAT NO.	WEIGHT (kg)	CRI	FREQUENCY (Hz)	IK RATING	TEMP RANGE (°C)	AMBIENT TEMP RATED LIFE (°C)
LDP20W10ALGS40	TBC	>80	50-60	IK08	-20 - +25	25
LDP20W10ALGD40	TBC	>80	50-60	IK08	-20 - +25	25

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

