

HEAVY DUTY LED MODULE 408

A revolution in the world of efficient and energy friendly lighting for parking garages, tunnels, factories, warehouses, datacenters and cleanrooms has started with the brand new Heavy Duty Module 408 (HDM408). The beautiful even light beam is perfect to replace fluorescent tubes. By using a simple sensor, the light will dim down and light up automatically depending on the traffic. Ideal cost saver to use in parking lots and warehouses.

In the automatic dimming mode, the light shall dim to 40% light output with only 24% of the energy used.

When the modules receive information of coming traffic, they will beautifully light up to 100%.

When looking for a vandalism proof, 220-240V, LED lighting module the HDM408 is what you need. Its premium quality guarantees water resistance, halogen free cabling, triple A brand LEDs and a superior solid design make this HDM408 one of a kind. Use IP66 connectors to ensure IP66 of the modules.

This HDM408 is designed by Koledo in the Netherlands.

FEATURES	BENEFITS
<ul style="list-style-type: none">• Latest LED technology and European quality optics• Integrated booster• Heavy Duty Materials and Form Factor• Energy-efficient, energy savings up to 85%• Easy installation, no LED drivers needed• In 4000K, 5000K and 6500K daylight colors.• 5-year warranty*• Fully sealed for maximum fixture life and IP66 rated for outdoor applications	<ul style="list-style-type: none">• Decrease of maintenance costs• Easy to install, small form factor• Durable, UV resistant• Cuts energy expenses by >85% compared to traditional lighting• Improved visual appearance• Contains no lead, glass or mercury• 50,000 hour rated life• Clear, translucent optics

*Warranty T&C apply

HEAVY DUTY LED MODULE 408



SPECIFICATIONS



ARTICLE NUMBER	PRODUCT	COLOR TEMP	LUMEN OUTPUT	POWER	EFFICIENCY	CRI	V	# OF LEDS	IP RATING	TEMPERATURE
		K	lm/module	W/module	Lm/W					°C
KHD1860220	HDM408 6500K	6500K	1729	22/5	79/96	70	220-240	8	66	-20 to 60 °C
KHD1850220	HDM408 5000K	5000K	1548	22/5	71/86	75	220-240	8	66	-20 to 60 °C
KHD1840220	HDM408 4000K	4000k	1447	22/5	66/82	75	220-240	8	66	-20 to 60 °C

*lumen values are typical, allow for color tolerance binning.
Other color temperatures upon request.

DIMENSIONS

PRODUCT	A1	B1	C1
	mm	mm	mm
HDM408	610	36	39

