



# GearUnits – for highpower floodlighting

## **High Power GearUnits**

Philips is one of the few companies able to provide total floodlight system solutions comprising all necessary elements – floodlight, lamp source and control gear unit. Our innovative high-power GearUnits are designed to meet our customers' need for a compact gear solution that is completely ready for installation. The pre-wired high-power control gear units are intended for use in combination with floodlights that are suitable for high-wattage HID lamps and cannot integrate electrical components because of limited space or high temperatures. A gear unit contains all electrical components (ballast, ignitors, capacitors), wiring and terminal blocks needed to ensure initial lamp ignition and proper operation of the lamp in stabilized current. The electromagnetic high-power GearUnits are available in both IP20 (ECB330) and IP65 (ECP330) versions. Within the GearUnits family there is also an electronic ballast version (ECM330) available in IP20, which is suitable for the MVF403 MHN-LA 1000 W and MVF404 MHN-SE HO 2000 W ArenaVision floodlights. The ArenaVision floodlight family is specially designed for TV broadcasts from indoor and outdoor sports facilities. Electronic-ballast GearUnits completely eliminate the flicker effect, thereby guaranteeing perfect images filmed with superslow-motion cameras.

#### **Benefits**

- · Guarantees reliable functioning of total Philips floodlight system
- · Compact in size and ready for easy installation
- · Serviceable all components are easily replaceable independently

#### **Features**

- Sufficiently high power factor
- $\boldsymbol{\cdot}$  Available in IP20 and IP65 versions
- $\boldsymbol{\cdot}$  Suitable for 2000, 1000, 600 and 2x400/600 W lamps in Philips floodlights
- · Flicker-free light with electronic-ballast version for super-slow-motion cameras

# **High Power GearUnits**

#### **Application**

- IP20 version: indoor, inside cabinets only
- IP65 version: for outdoor use

### **Specifications**

Туре	ECB330 (IP20 version)
	ECP330 (IP65 version)
Applicable light sources	s HID:
	- MASTER MHN- SE 2000W HO
	- MASTER MHN-LA / X528 / 1000, 2000 W
	- MASTER MHN-FC / Double ended / 1000, 2000 W
	- HPI-T / E40 / 1000, 2000 W
	- SON-T / E40 / 600, 1000 W
	- 2 x SON-T / E40 / 400, 600 W
	- 2 x HPI-TP / E40 / 400 W
Ballast (integrated)	Electro magnetic, impregnated

Mains voltage	230 or 240 V / 50 Hz
	380-400-415-430 V / 50 Hz
	360-380-400-415 V / 50 Hz
	Note: mains supply voltage fluctuation not more than -8% and
	+6% from the rated voltage of the ballast
Ignitor	Semi-parallel (SP) for limited distance between floodlight
	(SON-T400, 600, 1000 W versions) and gear unit application or
	parallel (PA) ignitors supplied on the gear unit.
Capacitor	A set of parallel capacitors is used to obtain a power factor of
	the lamp/ballast circuit up to 0.90

#### **Specifications**

Cable gland	Applicable only for ECP330 IP65 versions:
	1-lamp versions:
	- 2 x M25 cable glands (one of them blinded) for mains IN/OUT
	(through-wiring) suitable for mains supply cable $\varnothing$ 13 to 18
	mm (i.e. 3x2.5 to 5x6 mm² rigid or 5x4 mm² soft)
	- 1 x M20 for lamp supply cable Ø 10 to 14 mm
	2-lamp versions:
	- 2 x M25 cable glands for individual mains supply per lamp
	circuit (no through-wiring)
	- 1 x M25 for cable Ø 13 to 18 mm accepting 1 cable of 5x6 mm²
	rigid or 5x4 mm² soft for individual lamp supply
Options	Fuse (FU)
	Note: fuse option applies as 1-phase protection for 230/240 V
	versions and 2-phase protection for 360-430 V versions
Materials and finishing	Gear tray (IP20 version): pre-galvanized steel
	Housing (IP65 version): aluminum extrusion and die-casting
	aluminum endcaps, painted in grey

Installation	Ready for mains connection, only cabling needs to be installed
	between gear unit and luminaire
	Connectors made with screw terminals live, neutral, earth for
	mains supply
	Mains and lamp connections are clearly marked and to be used
	for cable cores up to 16 $\mbox{mm}^2$ for mains connections and up to 4
	mm² for lamp connections
	Ambient temperature: min30°C / max. 45°C indoor, 55°C
	outdoor for IP65 version (ECP330)
Maintenance	All components are easily replaceable independently (i.e.
	ballast, ignitor, capacitors), except gearbox version ballast is
	not possible to replace since it isfixed inside gear unit housing

#### Versions



Předřadníková skříň ECM330

# **High Power GearUnits**



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.