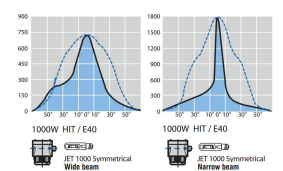
# **JET 1000**

## JET 1000 - Symmetrical







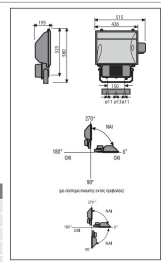
- Symmetrical reflector from anodised high purity aluminum (with baffle to avoid the direct glare), peened for medium-wide beam and specular for medium-narrow beam.
- Note: In the version with metal halide lamp (HIT), the ignition system can be installed either inside or outside the floodlight on a metal base. In the version with high pressure sodium lamp (HST), the ignition system is mandatory placed outside the floodlight on the same metal base as before.

There is also capacity for the ignition system to be placed in a waterproof box (cablo service):

- a) from diecast aluminum for Class I (IP65) or
- b) self-extinguisted thermoplastic for Class II (IP66).

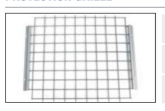
The ignitor in each case is placed within the floodlight.

	Code	Description	
		Wide beam (50497)	
	714913	1x1000W HIT / E40 Halogen (with integrated control gear)	
	FA50497	FLOODLIGHT JET 1000 SYM 50497 E40 (empty)	
		Narrow beam (50498)	
	715013	1x1000W HIT / E40 Halogen (with integrated control gear)	
	FA50498	FLOODLIGHT JET 1000 SYM 50498 E40 (empty)	



# **OKAY - ACCESSORIES**

## **PROTECTION GRILLE**



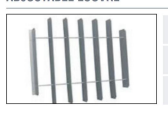




- Black colour.

ì	0.1					
ı	Code	Description				
	701308	PROTECTION GRILLE	60349			

## **ADJUSTABLE LOUVRE**



- Steel protection louvre. Zinc plated and steel coated in black colour.
- Black colour.

Code	Description	
701411	PROTECTION LOUVRE	60339

Description	Туре	Conventional ballast and capacitor			
		CODE			
For metal halide lamp					
1x1000W HIT / E40	CONTROL GEAR (in aluminium base) + Ignitor 5KV	701111			
1x1000W HIT / E40	CONTROL GEAR (in waterproof gear box) + Ignitor 5KV	701109			
For high pressure sodium lamp					
1x1000W HST / E40	CONTROL GEAR (in aluminium base) + Ignitor 5KV	701115			
1x1000W HST / E40	CONTROL GEAR (in waterproof gear box) + Ignitor 5KV	701113			

www.petridis-lighting.gr