

**GH-A240** LENS ADJUSTABLE  
**GH-A500** AREA LIGHT



1 PERFECT FOR MOST APPLICATIONS  
**1 LIGHT 27** OPTIONS

MODEL	WATTAGE	LUMENS	EFFICACY	CCT
GH-A240	240/200/150W	24000-38400 Lm	160Lm/W	3000/4000/5700k
GH-A500	500/400/300W	48000-80000Lm	160Lm/W	3000/4000/5700k

# GH-A240 / GH-A500 LENS REPLACEMENT AREA LIGHT

KEY INFORMATION	GH-A240	GH-A500
INPUT POWER (Selectable)	150-200-240W	300-400-500W
LUMEN FLUX (+/-10%)	24000-3200-38400Lm	48000-64000-80000Lm
PERCENT FLICKER	<20%	
IK RATING	IK09	
WARRANTY	5 Years	
LIFESPAN	50000Hrs	
IP RATING / IK RATING	IP66	
HOUSING COLOUR	Bronze Powder Coated	
INSTALL	Flood Bracket / Pole Mount	
<b>PHOTOMETRIC</b>		
EFFICACY	160Lm/W	
COLOUR SELECTABLE	3000/4000/5700k	
BEAM ANGLE (Selectable)	T3-T4-T5	T3-T4-T5
CRI	70	
<b>ELECTRICAL</b>		
INPUT VOLTAGE	AC100-277V AC	
OPERATING TEMP RANGE	-40°C ~ +45°C	
<b>CONSTRUCTION</b>		
MATERIAL CONSTRUCTION	Die-cast, high thermal conductivity Aluminium Bronze Powder Coated, PC Lens	
DIMENSIONS	463x267x75mm	630x371x79mm
WEIGHT	3.26kg	6.41kg
CERTIFICATION	CE, UL, RoHS	

## ONE LIGHT - 27 OPTIONS

1. Built-in Photocell
2. 3 Power settings, selectable for ideal brightness
3. 3 Selectable colour temperature settings - 3000/4000/5700k
4. 3 Lenses interchangeable - select the perfect lens for the application
5. 2 Mounting options

## LENS OPTIONS

- T3. 120° x 90°  
T4. 120° x 70°  
T5. 120°x 120°

## RECOMMENDED FOR:

Large Areas  
Tennis/Bowls/Sports Fields  
Parking lots and garages  
Streets and sidewalks  
Campuses

