

ENERGY GENERATION

LIGHT GLOBE HIT 1.0

LIGHT GLOBE



With a high luminosity power the LIGHT GLOBE are the innovative easy-to-use solutions for many activities: sport event, building yards, night harvest, emergency needs.

Power		
Lamp	W	1000
Mechanical		
Balloon Diameter	cm	110
Optimal high	m	2.5 - 5

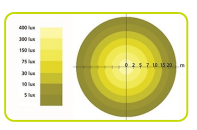
optimiernigh		2.0	0
Estimate installation time	mn		5
Maximum internal pressure	mb		3

Electric		
Lamps		HTI
Lamps power	W	1000
Ballast		BM100
Voltage	V	230
Wire cross section		3G1.5
Lamp socket		E40
Lamp life	h	6000
Electric protection	А	20
Efficiency	Lm/W	80
Ignition time (turn on)	mn	2-3
Re-ignition time	mn	10-15
Ignition Voltage	kV	4 - 5



_

Light		
Lighting perimeter	m2	3000
Light under the balloon (5-m height)	lux	420
Lighting perimeter with min.10 lux	m2	650
Maximum Lumens	Lm	80000
Color of the theorical temperature	° K	4000



Protection grid		Standard
IP Balloon protection	IP	54
Noise level	dB	60
Wind resistance	Km/h	100

Dimensions and Weight		
Trasportation box		PVC cylinder with integrated handle
Dimensions box	cm	110X30
Weight	Kg	20

Accessories		
Heavy tripod with telescopic column - Height Max	m	5
Weight	Kg	17.5
Power required generator (230V)	kVA	3.0



 <u> </u>	
Ī	

Printed on 14/04/2015 (ID 114)

©2012 | PR INDUSTRIAL s.r.l. | All rights reserved | Image shown may not reflect actual package. Specifications subject to change without notice | ENERGY GENERATION is registered trademarks of PR INDUSTRIAL s.r.l. Other company, product or service names may be trademarks or service marks of others. RevA (06/2012).

