

## SCHEDA TECNICA PRODOTTO

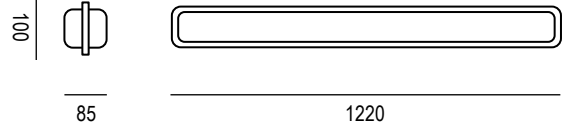
### DATASHEET

ARTICOLO: LED Allegra PLUS CELL- EMERGENZA 36W

CODICE: 32002/H/EMER

#### Caratteristiche meccaniche/Mechanical features:

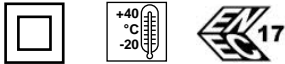
Corpo/Body:	policarbonato grigio / grey polycarbonate
Colore/Colour:	Grigio/Grey
Dissipatore/Heatsink:	Lamiera di alluminio/Aluminum sheet
Diffusore / diffusor:	policarbonato semiopale / semiopal polycarbonate
Ganci / hooks:	metallo / metal
Peso/Weight:	4,40Kg



**IP66** **IK08**


#### Caratteristiche elettriche/Electrical features:

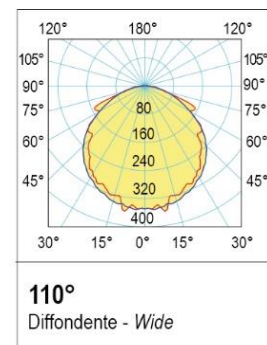
Alimentazione/Power supply:	220-240V 50/60Hz
Potenza/Power:	36W
Fattore di potenza/Power factor:	≥0,95
Filtro antidisturbi/Noise filter:	EN 55015
Alimentatore/Driver:	Incluso/Included
KIT emergenza incluso/ Emergency KIT included	3H
Aspettativa di vita/Life expectation:	50.000h L80/B10
Indice Mac Adam/Mac Adam index:	3
Rischio fotobiologico/Photobiological risk:	RG0



#### Caratteristiche illuminotecniche/Photometric features:

Tipo di LED/LED type:	LED SMD
Flusso luminoso/Luminous flux:	5.040lm
Lm/W:	140
CCT:	4000K
CRI:	>80
Ottica secondaria/Secondary optic:	110°

 Flux in emergency: 3W - Autonomia / Autonomy: 3h - Batteria / Battery: NiCd 3,6V 2Ah



#### Conforme alle seguenti norme/Complying with the following standards:

Sicurezza/Safety:	Generale/General:	EN-60598-1
	Particolari/Particular:	EN-60598-2-1
	Moduli LED/LED Modules:	EN-62031+A1
Sicurezza fotobiologica/Photobiological safety:		EN 62471 (Risk exempt)
Esposizione umana ai campi elettromagnetici/Human exposure to electromagnetic fields:		EN-62493
Immunità EMC/EMC immunity:		EN-61547
Compatibilità elettromagnetica/Electromagnetic compatibility:		EN-61000-3-3
Limiti di emissioni armoniche/Limits of harmonic emissions:		EN-61000-3-2



**Relco S.r.l.**

Via delle Azalee, 6/A 20090  
tel.+39 02.488.616.1 r.a

Buccinasco - Milano - Italia  
[www.relcogroup.com](http://www.relcogroup.com)