

SCHEMA TECNICA PRODOTTO DATASHEET

ARTICOLO: LED NAPO

CODICE: R16/D5/40/BN

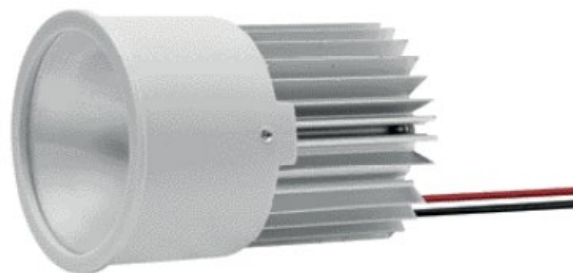
Caratteristiche meccaniche/Mechanical features:

Corpo/Body: Alluminio pressofuso stampato/Die-cast aluminum

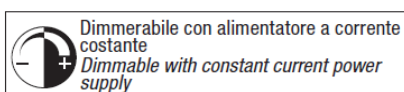
Riflettore/Reflector: Alluminio/aluminum

Schermo/Shield: PC placcato in alluminio antiabbagliamento
PC anti-glare aluminium plated

Dissipazione/Dissipation: Statica/Static



IP20



Caratteristiche elettriche/Electrical features:

Alimentazione/Power supply: 9Vdc - 200+700mA

Potenza/Power: 8W

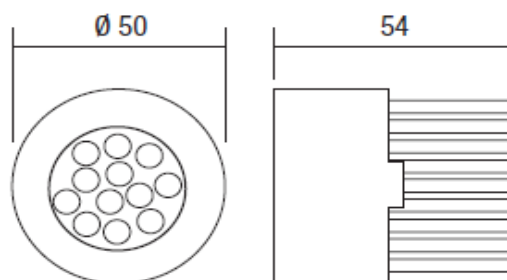
Alimentatore /Driver: Non Incluso/ Not Included

Indice MacAdam/ MacAdam index: ≤ 3

Aspettativa di vita/Life expectation: 50.000 h L80B10

Rischio fotobiologico/Photobiological risk: RG0

mA	W
200	2
300	3
400	4
500	5
600	6
700	8



Caratteristiche illuminotecniche/Photometric features:

Tipo di LED/LED type: n° 12 LED SAMSUNG

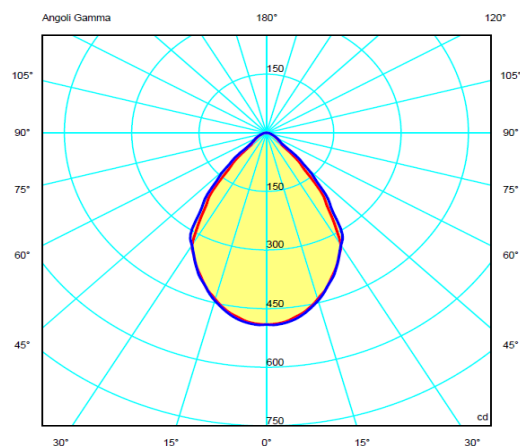
Flusso luminoso/Luminous flux: 800 lm

lm/W: 100

CCT: 4000K

CRI: >90

Optica secondaria/Secondary optic: 40°



Conforme alle seguenti norme/Complying with the following standards:

Sicurezza/Safety:	Generale/General:	EN-60598-1
	Particolari/Particular:	EN-60598-2-2
	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.aBuccinasco - Milano - Italia
www.relcogroup.com