







Mounting: wall surface Housing: aluminum/steel Diffuser: PMMA lens Housing color options: 16-polished chrome

Notes:

- * other colors are available on request
- * rods' lengths are variable on request

LED: CREE PCB high-power

CRI: >80 AC Volt: 220-240V Frequency: 50/60Hz Color temperature, K: CT27-2700K/CT30-3000K

CT40-4000K/CT60-6000K **Notes:**

- * Lm given in data is based on 3000K
- * other CCT is available on request

LED driver options:

ND - non-dimmable PH - phase dimmable 010V - 0-10V dimmable

DALI - compatible

Note:

* Drivers are remote unless stated in specific cases Areas of use:

indoors: hotels, residential (sides of bed, above pictures)









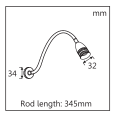


Ref Code	Watt	mA	Lm
12.04.001.01.01	1W	350	130
12.04.001.02.03	3W	700	200

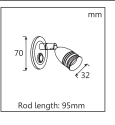
Beam Angle-Code:

20°-BA20 40°-BA40

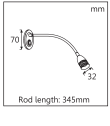








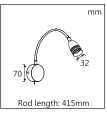




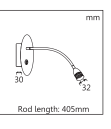












Ordering Guide:

12.04.001.01.01+103+16+CT30+BA20+ND (item+type+housing color+LED CCT+beam+driver)

Mounting: wall surface Housing: aluminum/steel Diffuser: PMMA lens Housing color options: 16-polished chrome

Notes:

- * other colors are available on request
- * rods' lengths are variable on request

LED: CREE PCB high-power

CRI: >80 AC Volt: 220-240V

Frequency: 50/60Hz Color temperature, K: CT27-2700K/CT30-3000K CT40-4000K/CT60-6000K

Notes:

- * Lm given in data is based on 3000K
- * other CCT is available on request

LED driver options:

ND - non-dimmable PH - phase dimmable 010V - 0-10V dimmable

DALI - compatible

Note:

* Drivers are remote unless stated in specific cases

Areas of use:

indoors: hotels, residential (sides of bed, above pictures)





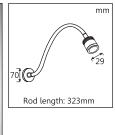


Ref Code	Watt	mA	Lm
12.04.002.01.01	1W	350	130
12.04.002.02.02	2W	350	180

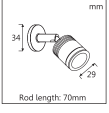
Beam Angle-Code:

20°-BA20 40°-BA40 60°-BA60

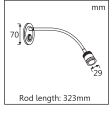




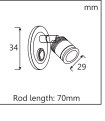




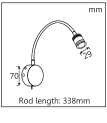




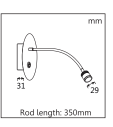












Ordering Guide:

12.04.002.01.01+203+16+CT30+BA20+ND (item+type+housing color+LED CCT+beam+driver)

Mounting: wall surface Housing: aluminum/steel **Diffuser:** PMMA lens Housing color options: 16-polished chrome

Notes:

- * other colors are available on request
- * rods' lengths are variable on request

LED: CREE PCB high-power

CRI: >80

AC Volt: 220-240V Frequency: 50/60Hz Color temperature, K: CT27-2700K/CT30-3000K CT40-4000K/CT60-6000K

Notes:

* Lm given in data is based on 3000K

* other CCT is available on request

LED driver options:

ND - non-dimmable PH - phase dimmable 010V - 0-10V dimmable

DALI - compatible

Note:

* Drivers are remote unless stated in specific cases

Areas of use:

indoors: hotels, residential (sides of bed, above pictures)











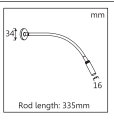


Ref Code Watt mA Lm 12.04.003.01.01 350 130 1W

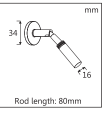


45°-BA45

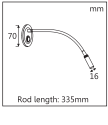




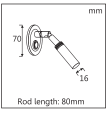




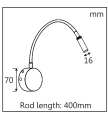




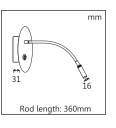












Ordering Guide:

12.04.003.01.01+303+16+CT30+BA20+ND (item+type+housing color+LED CCT+beam+driver)

Mounting: wall surface Housing: aluminum/steel Diffuser: PMMA lens Housing color options: 16-polished chrome

Notes:

- * other colors are available on request
- * rods' lengths are variable on request

LED: CREE PCB high-power

CRI: >80

AC Volt: 220-240V Frequency: 50/60Hz Color temperature, K:

CT27-2700K/CT30-3000K CT40-4000K/CT60-6000K

Notes:

- * Lm given in data is based on 3000K
- * other CCT is available on request

LED driver options:

ND - non-dimmable PH - phase dimmable 010V - 0-10V dimmable

DALI - compatible

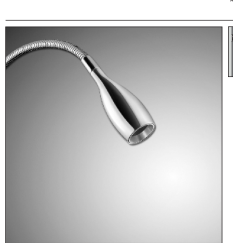
Note:

* Drivers are remote unless stated in specific cases

Areas of use:

indoors: hotels, residential (sides of bed, above pictures)





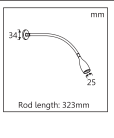


Ref Code	Watt	mΑ	Lm
12.04.004.01.01	1W	350	130
12.04.004.02.03	3W	700	200

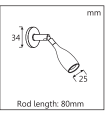
Beam Angle-Code:

20°-BA20 40°-BA40 60°-BA60

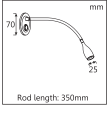




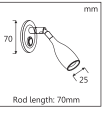




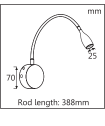




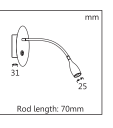












Ordering Guide:

12.04.004.01.01+403+16+CT30+BA20+ND (item+type+housing color+LED CCT+beam+driver)