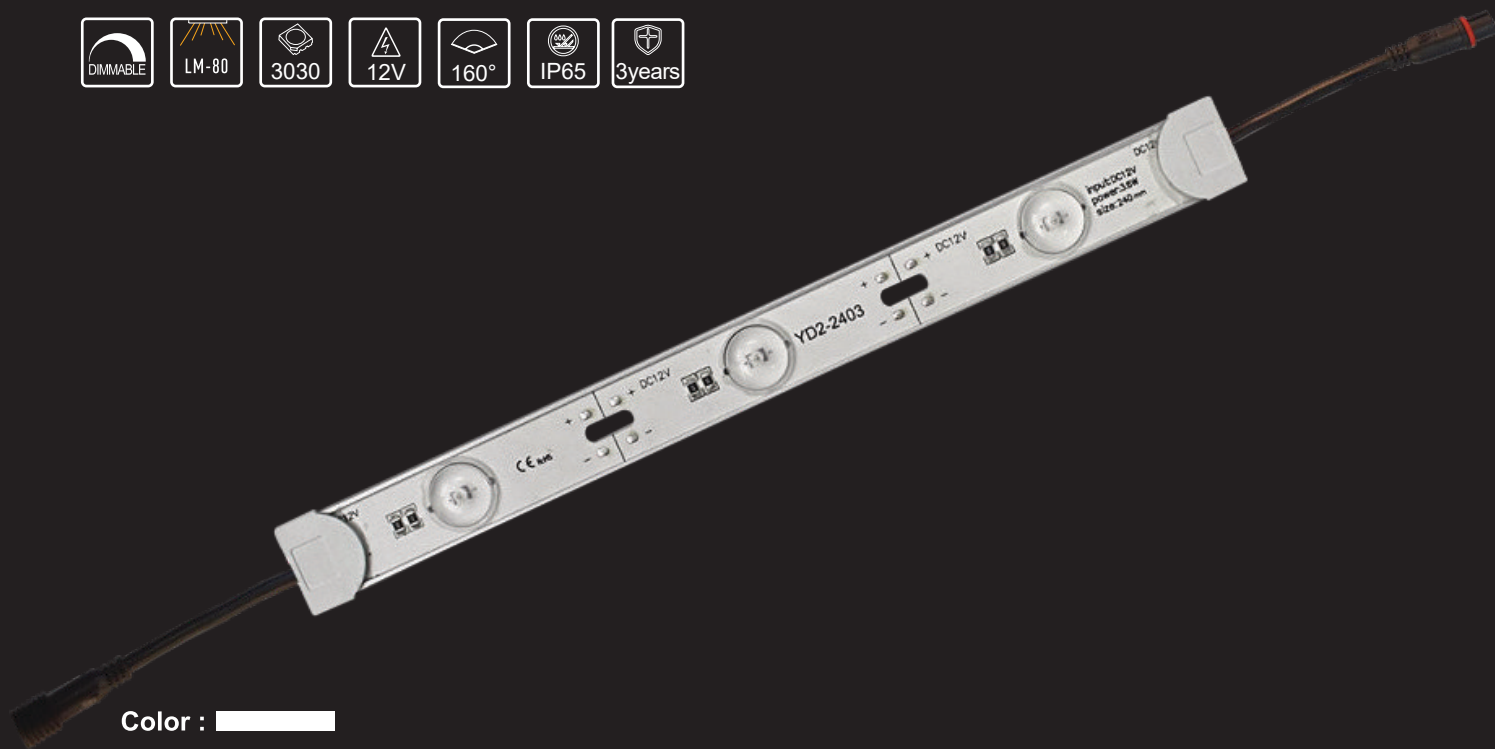


Codici:

- AV0123NBET-E 25cm
- AV0124NBET-E 50cm
- AV0125NBET-E 1mt

BACK-LIT SOLUTION IP65



Color :

Features

- High efficacy 9V 3030 SMD
- Special secondary lens for uniform light
- Aluminium PCB for excellent heat dissipation
- 160° wide view angle helps eliminate wasted light
- Adopt standard connectors for easier usage
- Available in 3 specifications
- Support PWM, 0-10V, DALI and DMX dimming

Application

- Signage and light box with thickness of 5-12cm etc.

Installation

- Fix by clips; Prefix by self adhesive tape and fix by clips

Codici:

- AV0123NBET-E 25cm
- AV0124NBET-E 50cm
- AV0125NBET-E 1mt

BACK-LIT SOLUTION IP65

Optical & Electrical Parameters

Model No.	Color Temperature (K)	Beam Angle	Typical Luminous Flux(lm/pcs)	Ra	Efficacy (lm/w)	Voltage (DC V)	Power (W/pcs)
AV0123NBET-E - 252MM	7836-9000	160°	324	80+	90	12	3.6
AV0124NBET-E - 502MM			648				7.2
AV0125NBET-E - 1002MM			1296				14.4

Other Parameters

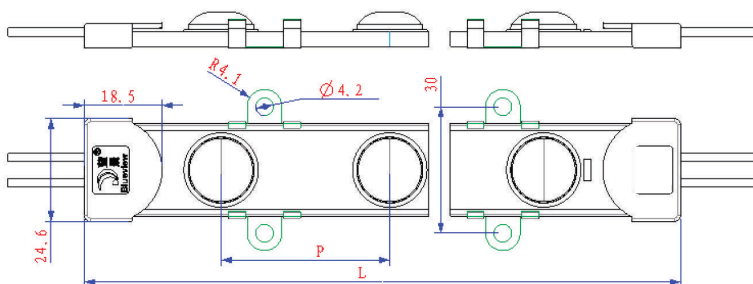
Model No.	Product Size L*W*H(mm)	LED Quantity (pcs)	Max Run(in series) (pcs)	Max Run(in parallel) (pcs)	Working Temperature	Storage Temperature
AV0123NBET-E - 252MM	252*24.6*8	3	10	25	-20~+60°C	-20~+70°C
AV0124NBET-E - 502MM	502*24.6*8	6	8	20	-20~+60°C	-20~+70°C
AV0125NBET-E - 1002MM	1002*24.6*8	12	4	10	-20~+60°C	-20~+70°C

NOTE:

- Testing temperature: 25±2
- The above data is typical values. The actual data of each single product may differ from the typical values. The data is subject to change without notice.
- Luminous flux is tested when lighting on single color.
- Different color temperature will make luminous flux different
- The max run(in parallel) takes the main wire of 1.5 m² as an example

Profile Drawings

Unit:mm



Model No.	Product Size L*W*H(mm)	Size"L" (mm)	Size"P" (mm)
252 MM- AV0123NBET-E	252*24.6*8	252	80
502MM- AV0124NBET-E	502*24.6*8	502	80
1002MM- AV0125NBET-E	1002*24.6*8	1002	80

NOTE:

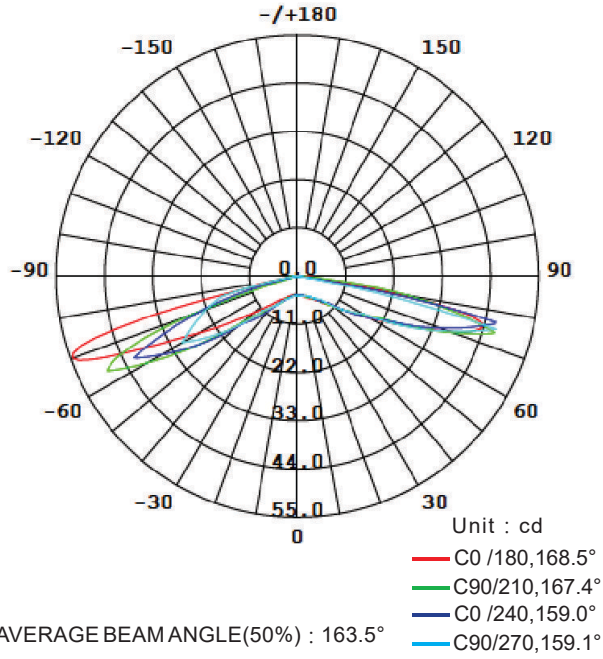
Dimension tolerance: length ±2mm; width ±0.2mm; height ±0.2mm.
Please ask the sales for detail drawing.

Codici:

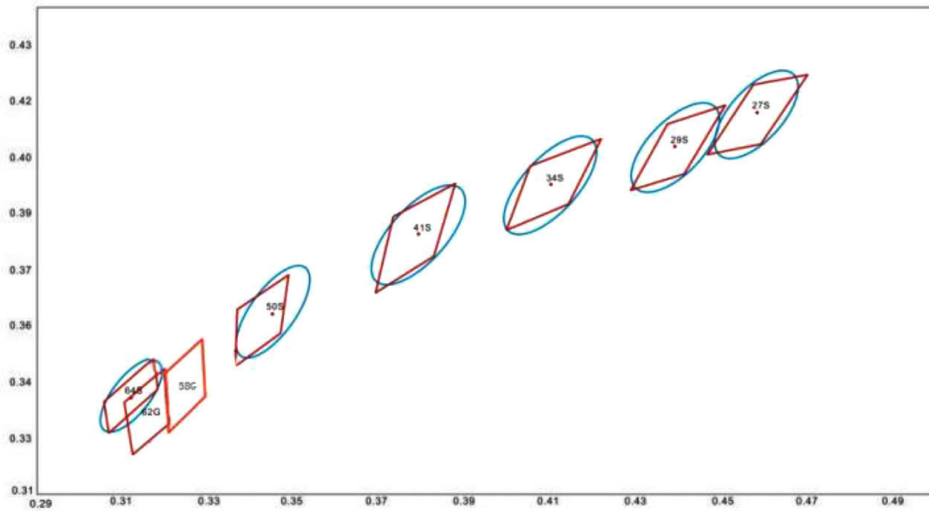
- AV0123NBET-E 25cm
- AV0124NBET-E 50cm
- AV0125NBET-E 1mt

BACK-LIT SOLUTION
IP65

Luminous Intensity Distribution Diagram



Color temperature distribution map

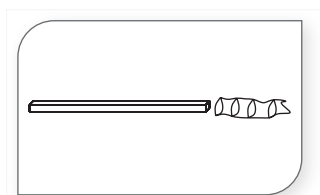


Codici:

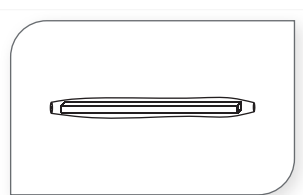
- AV0123NBET-E 25cm
- AV0124NBET-E 50cm
- AV0125NBET-E 1mt

BACK-LIT SOLUTION IP65

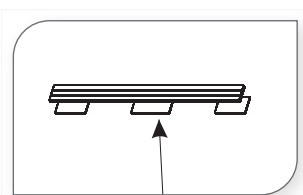
Packaging Information



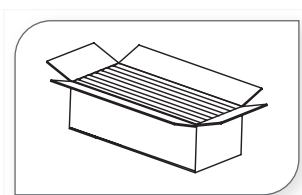
Put the product into PE bag.



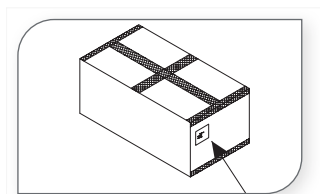
Seal the bag in two ends and label it.



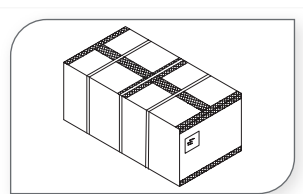
Separate the product layer by layer with foam.



Put the product and accessories bag into carton box neatly.



Seal and label the box.



Use packing belt to pack. Add edge protectors if necessary.

Packaging information

Model No.	Product Size(mm)	Carton Size(mm)	Total Quantity(pcs)	Net Weight(kg)	Gross Weight(kg)
252 MM-AV0123NBET-E	252*24.6	390*390*325	300	21.32(1±10%)	22.65(1±10%)
502MM-AV0124NBET-E	502*24.6	700*185*185	60	8.53(1±10%)	10.02(1±10%)
1002MM-AV0125NBET-E	1002*24.6	1200*185*185	60	14.53(1±10%)	16.02(1±10%)

Note:

- Shipping materials: PE bags and carton box.
- The above quantity and weight are only for the illustrated packaging method. There will be differences in the quantity and weight with other packaging methods.