

NXT STY NXT FLA

NXT RGB STY NXT PRO RGB



50 mm

NXT STY
NXT FLA

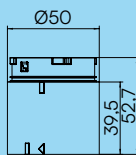


0,03



IP69K

Module



50 mm

NXT RGB STY
NXT PRO RGB

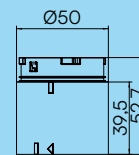


0,03



IP69K

RGBW LED



NXT STY 25
NXT FLA 30
NXT RGB STY 10
NXT PRO RGB 6

Light modules: steady light **NXT STY** or flashing light **NXT FLA**.
Multicolor light modules **NXT RGB STY** (steady light) and **NXT PRO RGB**.

GENERAL FEATURES

Operating temperature: -40° +60°C
IP rating: IP66, IP69K
Impact resistance: IK08
Continuous operation
Insulation class II

MECHANICAL FEATURES

Self-extinguishing polycarbonate with high impact resistance (IK08), suitable for outdoor use thanks to the IP66-IP69K protection rating, guaranteed by the EPDM gasket on each module.

OPTICAL FEATURES

NXT STY and **NXT FLA**: 6x very bright LEDs.

NXT STY: steady light - **NXT FLA**: flashing light (FPM: 1F 1 Hz)

NXT RGB STY - **NXT PRO RGB**: 6x very bright RGBW LEDs. **NXT RGB STY**: steady light.

Flashing mode only possible with NFC and PRO bases or with external control.

CERTIFICATIONS



RED-COMPLIANT DEVICE

NXT STY 12V

12V ACDC

33901

33902

33903

33904

33945

33906

NXT FLA 12V

12V ACDC

33911

33912

33913

33914

33955

33916

NXT STY

33921

33922

33923

33924

33965

33926

NXT FLA

33931

33932

33933

33934

33975

33936

NXT RGB STY 33941

NXT PRO RGB

24V ACDC

33947

NXT STY

V DC	12	24	-	-	-	-
V AC	-	-	12	24	110	240
mA	36	18	49	25	12	4

NXT FLA

V DC	12	24	-	-	-	-
V AC	-	-	12	24	110	240
mA	43	20	55	20	17	10

NXT RGB STY

V DC	24	-	-	-
V AC	-	24	110	240
mA	16	19	10	4

NXT PRO RGB

V DC	24	-
V AC	-	24
mA	15	27