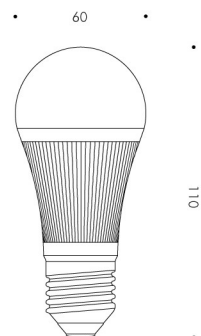


TECNO LED

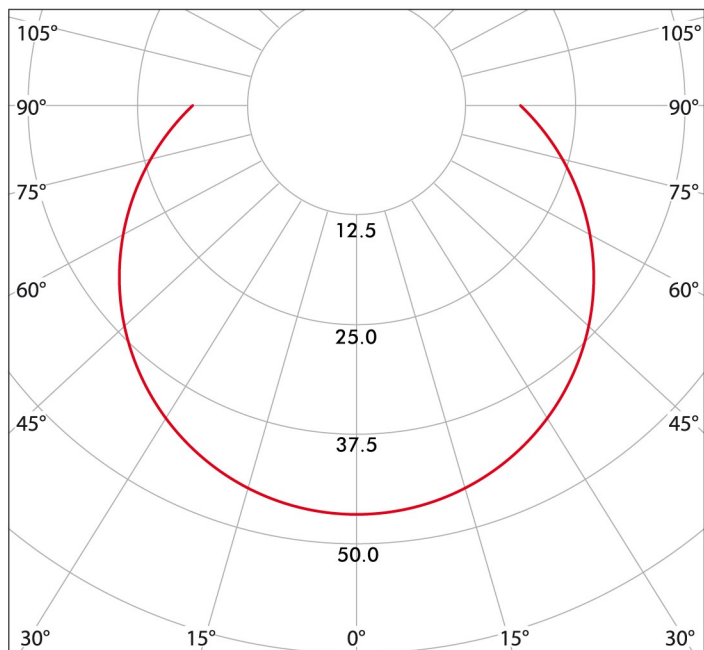
Bulbs
Lampadine



DIMENSIONS



u = mm



cd
— C0 · C180



Technical Operating Data

Product	Color	Number of LEDs	Lamp Fitting	Voltage [V]	Power [W]	Viewing Angle [°]	Color Temp [K]	Lum. Intensity [cd]	Lum. Flux [Φ]
LED 3010	cool white	5	E27	230	5,2	155	4700 K	45	260 lm
LED 3011	warm white	5	E27	230	5,2	155	3500 K	45	220 lm

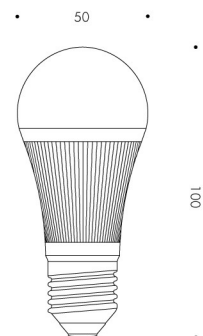
Average Lifetime	Protection level	Luminous Efficacy [lm/W]	Colour Rendering Index	Equal to Incandescent Lamp	LED BRAND
35000 hr	IP20	56	70	45-50 W	NICHIA
35000 hr	IP20	48	68	45-50 W	NICHIA

TECNO LED

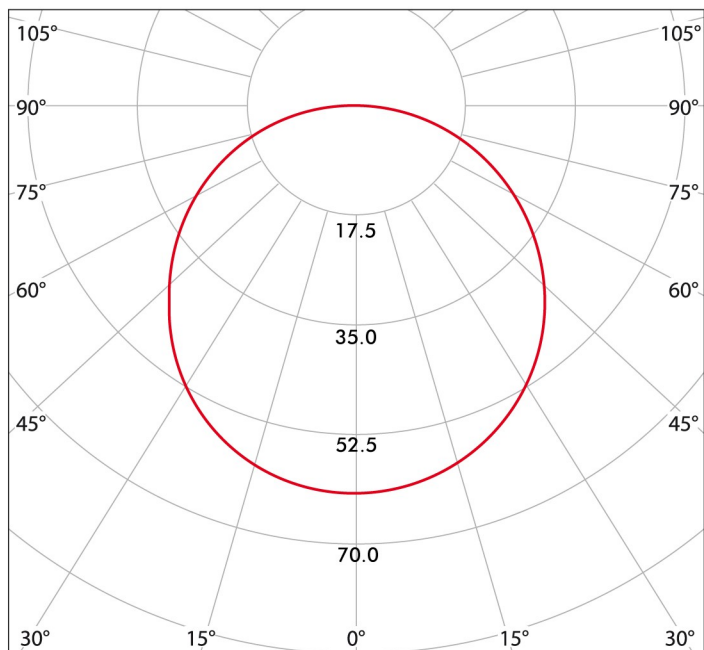
Bulbs
Lampadine



DIMENSIONS



u = mm



cd
— C0 · C180



Technical Operating Data

Product	Color	Number of LEDs	Lamp Fitting	Voltage [V]	Power [W]	Viewing Angle [°]	Color Temp [K]	Lum. Intensity [cd]	Lum. Flux [Φ]
LED 3015	cool white	33	E27	230	3,6	116	4700 K	60	180 lm
LED 3016	warm white	33	E27	230	3,6	116	3500 K	60	170 lm

Average Lifetime	Protection level	Luminous Efficacy [lm/W]	Colour Rendering Index	Equal to Incandescent Lamp
35000 hr	IP20	60	77	30-35 W
35000 hr	IP20	57	66	30-35 W

TECNO LED

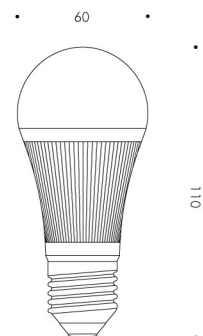
Bulbs
Lampadine



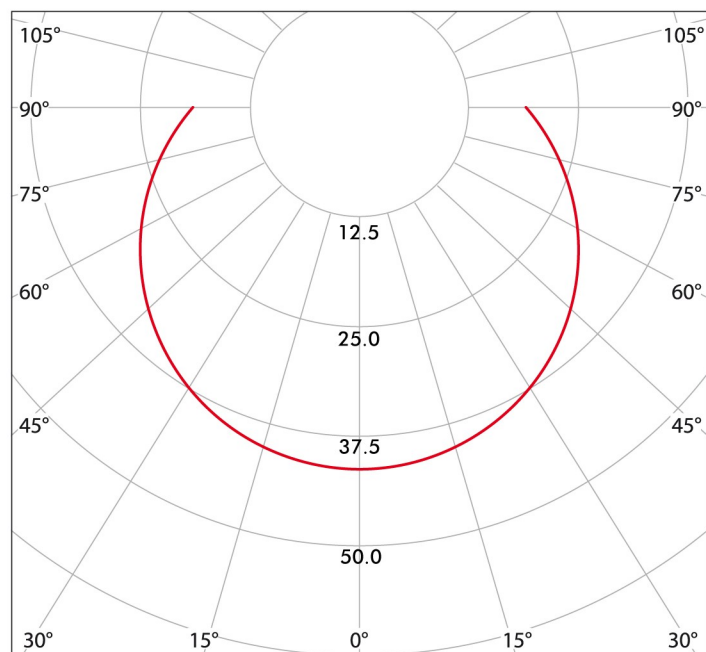
RoHS
COMPLIANT



DIMENSIONS



u = mm



cd
— C0 · C180



Technical Operating Data

Product	Color	Number of LEDs	Lamp Fitting	Voltage [V]	Power [W]	Viewing Angle [°]	Color Temp [K]	Lum. Intensity [cd]	Lum. Flux [Φ]
LED 3020	cool white	45	E27	230	5,2	168	4700 K	40	280 lm
LED 3021	warm white	45	E27	230	5,2	168	3500 K	40	270 lm

Average Lifetime	Protection level	Luminous Efficacy [lm/W]	Colour Rendering Index	Equal to Incandescent Lamp
35000 hr	IP20	62	77	45-50 W
35000 hr	IP20	60	66	40-45 W

