

WAN DOWNLIGHT

Number of heads	1
Mounting	Ceiling recessed
Lamps description	QT-14 G9 Max 40W
Voltage (V)	220/240
Environment	Indoor

OPTICAL

Light controller description	Protection glass
Aiming	Fixed
Light distribution symmetry	Symmetric
Beam angle	68° Black Ring, 69° Green Ring

ELECTRICAL

Emergency	Without
Insulation class	Class II





PHYSICAL

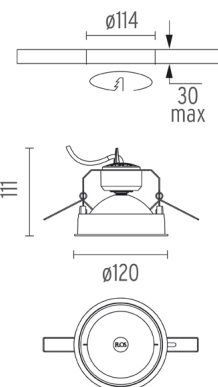
Cutout diameter (mm)	114
Diameter (mm)	120
Recessed depth (mm)	111
Construction material	Aluminium
Weight (kg)	0,35



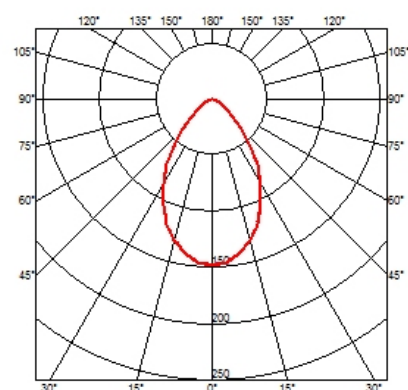
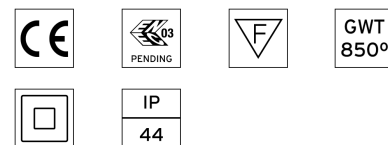
Wan Downlight
designed by Johanna Grawunder

Recessed downlight with main voltage source

	03.6150.30	White
	03.6150.05	Polished aluminium
	03.6150.14	Black
	03.6150.GN	Green



CERTIFICATIONS



Wan Downlight . Lamps



60.6616

QT-14 Clear

Lamp Watt:
18 W

Lamp category:
Halogen mains

Socket:
G9

Color temperature (K):
2770 °K

Catalog reference:
60.6616

Lamp type:
QT-14



60.6617

QT-14 Clear

Lamp Watt:
28 W

Lamp category:
Halogen mains

Socket:
G9

Color temperature (K):
2770 °K

Catalog reference:
60.6617

Lamp type:
QT-14



60.6595

QT-14 Clear

Lamp Watt:
33 W

Lamp category:
Halogen mains

Socket:
G9

Color temperature (K):
2700 °K

Catalog reference:
60.6595

Lamp type:
QT-14



RF19264

QT-14 ES

Lamp Watt:
20 W

Lamp category:
Halogen mains

Socket:
G9

Color temperature (K):
2900 °K

Catalog reference:
RF19264

Lamp type:
QT-14



RF18863

QT-14 ES

Lamp Watt:
33 W

Lamp category:
Halogen mains

Socket:
G9

Color temperature (K):
2900 °K

Catalog reference:
RF18863

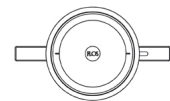
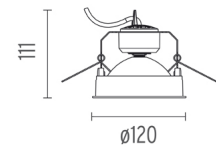
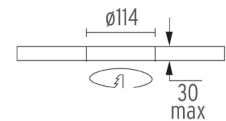
Lamp type:
QT-14



Wan Downlight
designed by Johanna Grawunder

Recessed downlight with main voltage source

- 03.6150.30 White
- 03.6150.05 Polished aluminium
- 03.6150.14 Black
- 03.6150.GN Green



CERTIFICATIONS

