

 Moretti Luce

 Silindar



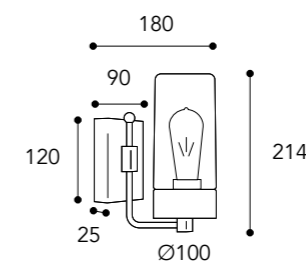
CE EAC IP44





3390.O.AR

3390.T.AR



Vetri/Glasses

- .T = Vetro trasparente
Transparent glass
- .O = Vetro opale
Opal glass

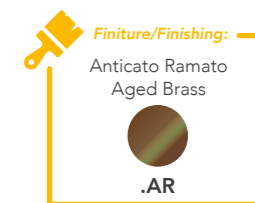
i pag. 10 - 12



CE
IP44 - E27



Max Watt
52





3390.O.NA

3390.T.NA

Vetri/Glasses

- .T = Vetro trasparente
Transparent glass
- .O = Vetro opale
Opal glass

i pag. 10 - 12



CE
IP44 - E27

.AR
Non teme
la salsedine
No problem
salt corrosion

Max Watt
52

Lampadina
non inclusa
Bulb not included

Finiture/Finishing:
Nickel anticato
Aged Nickel
.NA



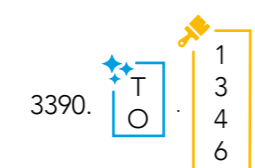
3390.O.1

3390.T.1



3390.O.5

3390.T.5



Finiture/Finishing:

Nero Black	Nero/Argento Black/Silver	Nero/Verde Black/Green	Nero/Rame Black/Copper
.1	.3	.4	.6

Vetri/Glasses

.T =
Vetro trasparente
Transparent glass

.O =
Vetro opale
Opal glass

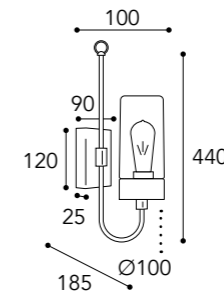
pag. 10 - 12

						Finiture/Finishing:
						Bianco White
						.5



3355.O.AR

3355.T.AR



Vetri/Glasses

.T =
Vetro trasparente
Transparent glass

.O =
Vetro opale
Opal glass

i pag. 10 -12



CE
IP44 - E27



Max Watt
52



Finiture/Finishing:

Anticato Ramato
Aged Brass
.AR

Nickel anticato
Aged Nickel
.NA

Nero
Black
.1

Bianco
White
.5

3357.T.NA



Finiture/Finishing:

Nero/Argento Black/Silver	Nero/Verde Black/Green	Nero/Rame Black/Copper
.3	.4	.6

Ø100

335

3357.

T	AR
O	NA
	1
	5

Vetri/Glasses

.T =
Vetro trasparente
Transparent glass

.O =
Vetro opale
Opal glass

3358.O.AR



Ø100

591

3358.

T	AR
O	NA
	1
	5

Vetri/Glasses

.T =
Vetro trasparente
Transparent glass

.O =
Vetro opale
Opal glass

i pag. 10 -12



CE
IP44 - E27



Max Watt
52

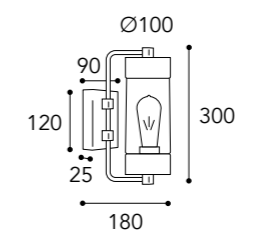
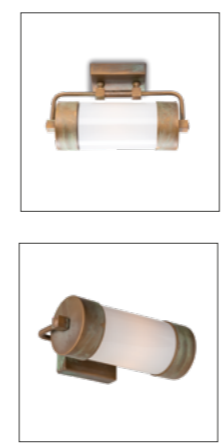


Finiture/Finishing:

Anticato Ramato Aged Brass	Nickel anticato Aged Nickel	Nero Black	Bianco White
.AR	.NA	.1	.5



3389.T.AR



3389. T O AR NA 1 5

Vetri/Glasses

.T =
Vetro trasparente
Transparent glass

.O =
Vetro opale
Opal glass

i pag. 10 -12



CE
IP44 - E27



Max Watt
52



Finiture/Finishing:

Anticato Ramato Aged Brass	Nickel anticato Aged Nickel	Nero Black	Bianco White
.AR	.NA	.1	.5