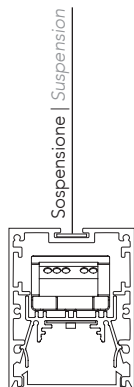


MT1_45 sospensione - *suspension*

CONFIGURA ONLINE
macrolux.store



MT1_45, suspension



Apparecchio sospeso pronto all'uso, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), sospensioni, rosone di alimentazione, testate di chiusura e kit LED a 3000°K, driver incluso.

Already made suspension fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), suspension cables, supply base, end caps and LED kit at 3000°K, driver included.

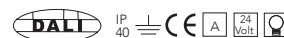
1320.1145.K1500.-- 92 94 98 Opal diffuser
1320.11459.K1500.-- 92 94 98 Prismatic screen
L=1520mm, 30,5W, 3000°K, 4250lm, CRI>90, IP20,

1320.1145.K1800.-- 92 94 98 Opal diffuser
1320.11459.K1800.-- 92 94 98 Prismatic screen
L=1820mm, 36,6W, 3000°K, 5100lm, CRI>90, IP20,

1320.1145.K2400.-- 92 94 98 Opal diffuser
1320.11459.K2400.-- 92 94 98 Prismatic screen
L=2420mm, 48,8W, 3000°K, 6800lm, CRI>90, IP20,

cod. 1320.1145*.K.4000.-- per 4000°K

MT1_45, suspension DALI



Apparecchio sospeso pronto all'uso, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), sospensioni, rosone di alimentazione, testate di chiusura e kit LED a 3000°K, driver DALI incluso.

Already made suspension fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), suspension cables, supply base, end caps and LED kit at 3000°K, DALI driver included.

1320.1145.01.K1500.-- 92 94 98 Opal diffuser
1320.11459.01.K1500.-- 92 94 98 Prismatic screen
L=1520mm, 30,5W, 3000°K, 4250lm, CRI>90, IP20,

1320.1145.01.K1800.-- 92 94 98 Opal diffuser
1320.11459.01.K1800.-- 92 94 98 Prismatic screen
L=1820mm, 36,6W, 3000°K, 5100lm, CRI>90, IP20,

1320.1145.01.K2400.-- 92 94 98 Opal diffuser
1320.11459.01.K2400.-- 92 94 98 Prismatic screen
L=2420mm, 48,8W, 3000°K, 6800lm, CRI>90, IP20,

cod. 1320.1145*.01.K.4000.-- per 4000°K

92 nero opaco
matt black

94 bianco opaco
matt white

98 alluminio satinato anodizzato
satin anodized aluminum