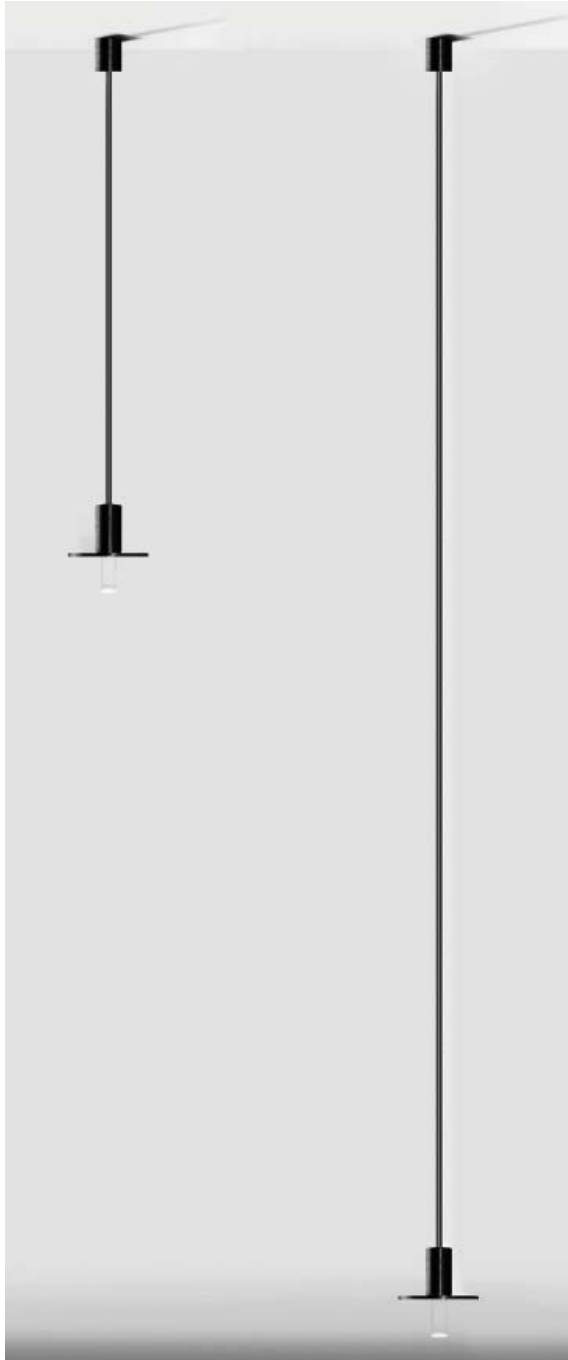


candela di vals

peter zumthor 1996



apparecchio di illuminazione a sospensione e soffitto per interni IP20. composto da diffusore luminoso diametro Ø50mm e disco verniciato trasparente di spessore 5mm diametro Ø150mm.

modelli:

candela di vals sospensione realizzato in acciaio naturale con tige rigida di lunghezza 1000mm o 2500mm e vetro tubolare trasparente IK04, disponibile con rosone a soffitto h.180mm in alluminio finitura acciaio acciaio con alimentatore integrato o rosone h.50mm in acciaio naturale con alimentatore escluso da installare in remoto; candela di vals sospensione realizzato in ottone naturale con tige rigida di lunghezza 1000mm o 2500mm e vetro tubolare trasparente IK04, disponibile con rosone a soffitto h.180mm in alluminio ottonato con alimentatore integrato o rosone h.50mm in ottone naturale con alimentatore escluso da installare in remoto. entrambe le versioni sono cablate con sorgente elettronica 2700K Ra98 fino a 14W 1580lm.

candela di vals sospensione E27 con rosone a soffitto h.50mm realizzato in acciaio o in ottone naturale, tige rigida di lunghezza 1000mm o 2500mm con attacco E27 150W, lampadina tubolare esclusa.

candela di vals soffitto realizzato in acciaio o in ottone naturale, di lunghezza 183mm con sorgente elettronica 2700K Ra98 fino a 14W 1580lm e vetro tubolare trasparente IK04, alimentatore da installare in remoto escluso.

finiture: acciaio naturale e ottone naturale. l'impiego di materiali naturali nel tempo dona alla lampada un particolare aspetto di invecchiamento dovuto al grado di ossidazione, che varia in base all'esposizione ed al grado di umidità.

IP20 rated suspension and ceiling light fitting for indoor use. it consists of Ø50mm light diffuser and transparent varnished 5mm thick diameter Ø150mm disk.

versions:

candela di vals sospensione made of natural steel with a 1000 mm or 2500 mm long rigid rod and IK04 transparent tubular glass; it is available with h.180mm aluminium ceiling rose in acciaio acciaio finish and integrated power supply or h.50mm rose in natural steel, power supply not included, to be installed remotely.

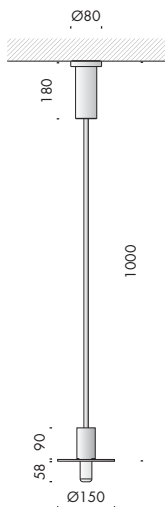
candela di vals sospensione made of natural brass with 1000 mm or 2500 mm long rigid rod and IK04 transparent tubular glass; it is available with h.180mm brass-plated aluminum ceiling rose with integrated power supply or h.50mm natural brass ceiling rose, power supply not included, to be installed remotely. both versions are wired with 2700K Ra98 up to 14W 1580lm led source.

candela di vals E27 with h.50mm ceiling rose realized in steel or natural brass, rigid rod 1000mm or 2500mm long, with E27 150W lamp holder, tubular bulb excluded.

candela di vals soffitto realized in steel or natural brass h.183mm long, with 2700K Ra98 up to 14W 1580lm led source and transparent tubular glass IK04, power supply not included, to be installed remotely.

finishes: natural steel and natural brass. the use of natural materials by the time gives the lamp an oxidised appearance, which is different depending on where it is installed based on the humidity level.





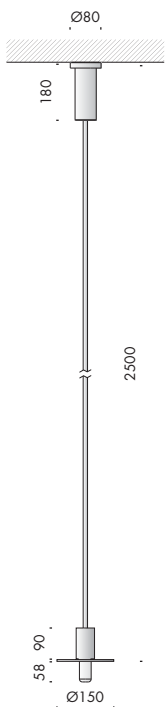


candela di vals 1000 110-240V 50-60Hz   IP20  

Vb8.175.41 acciaio naturale · natural steel 2700K 2,8

Vb8.175.43 ottone naturale · natural brass 2700K 3



Ra	R9	ies tm-30		sdcM	mA	V _{f (min)}	lm	W	lm/W	
98	98	Rf 96	Rg 103	step 1	500	27,9	1580	14,0	113	A+
xm000	les19  Ta25 °C		vita media · average life		70000 h	L80 B10				

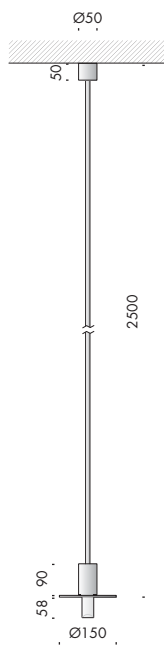
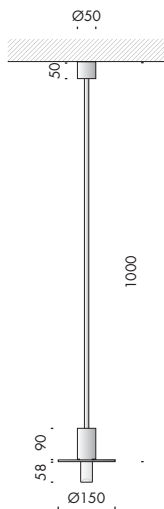


candela di vals 2500 110-240V 50-60Hz   IP20  

Vb8.175.31 acciaio naturale · natural steel 2700K 5,5

Vb8.175.33 ottone naturale · natural brass 2700K 5,7

Ra	R9	ies tm-30		sdcM	mA	V _{f (min)}	lm	W	lm/W	
98	98	Rf 96	Rg 103	step 1	500	27,9	1580	14,0	113	A+
xm000	les19  Ta25 °C		vita media · average life		70000 h	L80 B10				



candela di vals 1000



IP20



CE



f8.175.61 acciaio naturale · natural steel

2700K 2,3

f8.175.63 ottone naturale · natural brass

2700K 2,5

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
98	98	Rf 96	Rg 103	step 1	350	27,6	1240	9,7	128	A++
					500	27,9	1580	14,0	113	A+
xm000	les19 ● Ta25 °C		vita media · average life		70000 h	L80 B10				

candela di vals 2500



IP20



CE



f8.175.51 acciaio naturale · natural steel

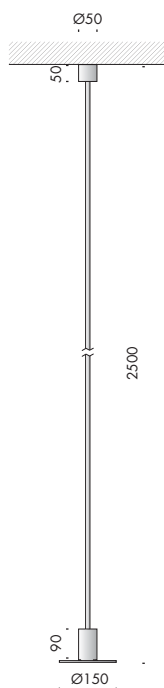
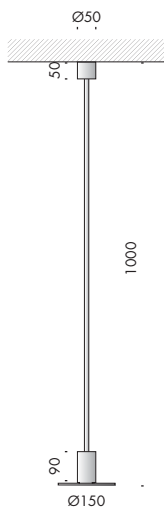
2700K 5

f8.175.53 ottone naturale · natural brass

2700K 5,2

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
98	98	Rf 96	Rg 103	step 1	350	27,6	1240	9,7	128	A++
					500	27,9	1580	14,0	113	A+
xm000	les19 ● Ta25 °C		vita media · average life		70000 h	L80 B10				





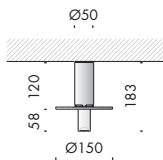
candela di vals E27 1000 250V 50-60Hz ⊕ IP20 CE ⓘ

f8.175.41	acciaio naturale natural steel	E27	max 100W	1,8
f8.175.43	ottone naturale natural brass	E27	max 100W	1,9

candela di vals E27 2500 250V 50-60Hz ⊕ IP20 CE ⓘ

f8.175.31	acciaio naturale natural steel	E27	max 100W	4,5
f8.175.33	ottone naturale natural brass	E27	max 100W	4,8





candela di vals soffitto



IP20



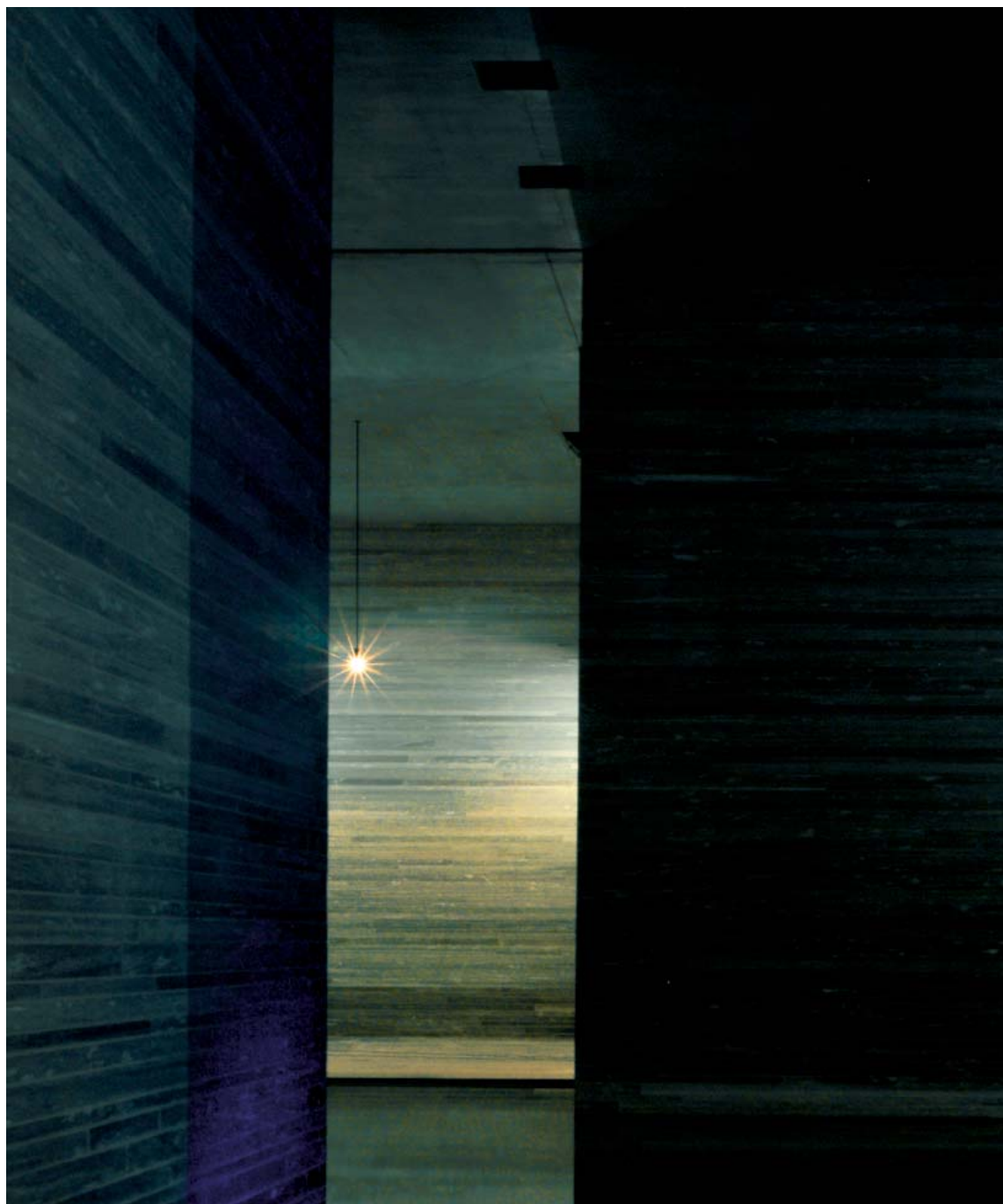
Vb8.175.71 acciaio naturale · natural steel

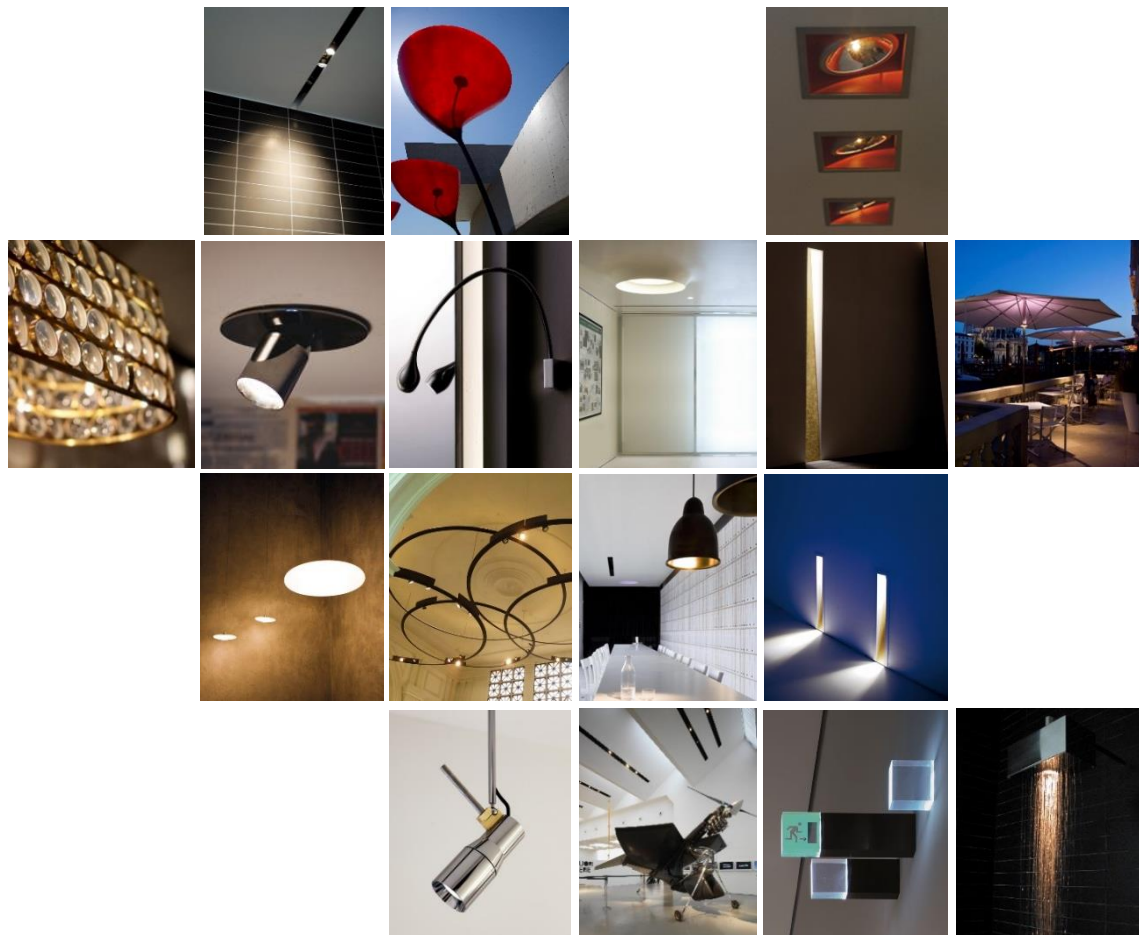
2700K 2,3

Vb8.175.73 ottone naturale · natural brass

2700K 2,5

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
98	98	Rf 96	Rg 103	step 1	350	27,6	1240	9,7	128	A++
					500	27,9	1580	14,0	113	A+
xm000	les19	●	Ta25 °C	vita media · average life	70000 h	L80	B10			





Subscribe To Our Newsletter



**Distributor for Viabizzuno
Architectural Lighting Solutions**

Web: www.cirruslighting.co.uk

Email: sales@cirruslighting.co.uk

Tel: 0207 193 2175

Fax: 0207 193 3175

