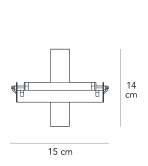


SCINTILLA MEDIUM

Piero e Livio Castiglioni, 1972

The absolutely novel Scintilla system combines the essential versatility of a decorative lamp and a lighting capacity comparable to a technical system. The great success of this system persuaded the company to design a free-standing version in the early eighties, with the main structure fastened to the base and stem in metal.

Wall lamp with diffused and dimmable light. Nickel-plated metal frame. The lamp is supplied with two different diffusers: one in clear borosilicate glass and the other in sandblasted borosilicate glass. E' possibile acquistare separatamente an anodized aluminum reflector that produces indirect light. Bulb not included.



MADE IN

ΙT

DIMMER

Dimmable

CERTIFICATIONS
CERTIFICATIONS

COLOR



MATERIAL DESCRIPTION

metal, glass

COLOR DESCRIPTION SKU

satin nickel/brushed

GROUP TENSION

Bulb

ENERGY CLASS

 $A \rightarrow G$

LIGHT SOURCE

HA 1x120W R7s/80 (2900K, 2250Lm)

SKU

FP15045250NSNE

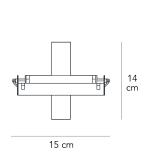


SCINTILLA MEDIUM

Piero e Livio Castiglioni, 1972

The absolutely novel Scintilla system combines the essential versatility of a decorative lamp and a lighting capacity comparable to a technical system. The great success of this system persuaded the company to design a free-standing version in the early eighties, with the main structure fastened to the base and stem in metal.

Wall lamp with diffused and dimmable light. Chromed metal frame. The lamp is supplied with two different diffusers: one in clear borosilicate glass and the other in sandblasted borosilicate glass. Available separately a reflector made of anodized aluminum that produces indirect light. Bulb not included.



MADE IN

IT

DIMMER Dimmable

CERTIFICATIONS C€IIIP20

COLOR



MATERIAL DESCRIPTION

metal, glass

COLOR DESCRIPTION SKU

chrome

GROUP TENSION

Bulb

ENERGY CLASS

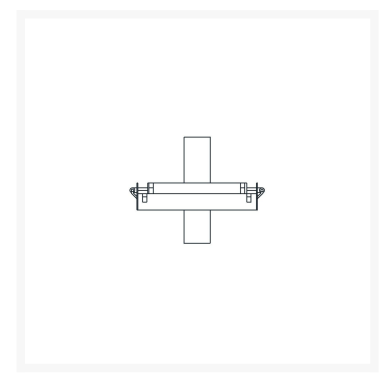
 $A \rightarrow G$

LIGHT SOURCE

1x max 120W R7s/80

SKU

FP15045250CRNE

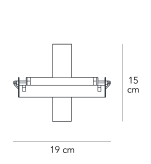


SCINTILLA LARGE

Piero e Livio Castiglioni, 1972

The absolutely novel Scintilla system combines the essential versatility of a decorative lamp and a lighting capacity comparable to a technical system. The great success of this system persuaded the company to design a free-standing version in the early eighties, with the main structure fastened to the base and stem in metal.

Wall lamp with diffused and dimmable light. Nickel-plated metal frame. The lamp is supplied with two different diffusers: one in clear borosilicate glass and the other in sandblasted borosilicate glass. Available separately a reflector made of anodized aluminum reflector that produces indirect light. Bulb not included.



MADE IN

ΙT

DIMMER

Dimmable

CERTIFICATIONS

CEIIIP20

COLOR



MATERIAL DESCRIPTION

metal, glass

COLOR DESCRIPTION SKU

satin nickel/brushed

GROUP TENSION

Bulb

ENERGY CLASS

 $A \rightarrow G$

LIGHT SOURCE

1x max 230W R7s/115

SKU

FP30050250NSNE

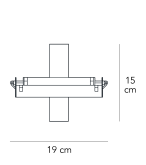


SCINTILLA LARGE

Piero e Livio Castiglioni, 1972

The absolutely novel Scintilla system combines the essential versatility of a decorative lamp and a lighting capacity comparable to a technical system. The great success of this system persuaded the company to design a free-standing version in the early eighties, with the main structure fastened to the base and stem in metal.

Wall lamp with diffused and dimmable light. Chromed metal frame. The lamp is supplied with two different diffusers: one in clear borosilicate glass and the other in sandblasted borosilicate glass. Available separately a reflector made of anodized aluminum reflector that produces indirect light. Bulb not included.



MADE IN

ΙT

DIMMER

Dimmable

CERTIFICATIONS

CERTIFICATIONS

COLOR



MATERIAL DESCRIPTION

metal, glass

COLOR DESCRIPTION SKU

chrome

GROUP TENSION

Bulb

ENERGY CLASS

 $A \rightarrow G$

LIGHT SOURCE

1x max 230W R7s/115

SKU

FP30050250CRNE