

1649

Apprique Wall

# Aprile

Nicola Gallizia 2017

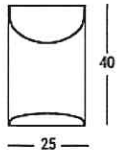

Apprique realizzata in metallo nelle finiture: acciaio inox lucido, bronzo spazzolato e verniciato bianco.

Wall lamp with metal structure in the finishes: glossy inox steel, brushed bronze or white varnished.

Wandleuchte mit Struktur aus Metall in den Farben: glänzendem inox Stahl, gebürstetem Bronze oder weissem lackiert.







Apprique avec structure en metal dans les couleurs: acier inox poli, bronze brossé ou blanc verni.

Aplique realizado en metal en los acabados: acero inox. brillo, bronco cepillado y pintado blanco.

codice code	cavo elettrico cm electric cable cm	IMBALLO CM/PACKAGING CM SH = Shade ST = Structure	peso netto kg. net weight kg.	peso lordo kg. gross weight kg.	lampadina bulb
1649-30		45 x 45 x 27 h.	3		 13W - LED 3000 K* 1200 lm Dimm. TRIAC

\*Led integrato / Integrated led

# Lampadine Bulbs

42/60W - E14 halo	
60W - E27 halo	
5W - E14 sfera led	
10 - E27 goccia led	
28/33/42/60W - G9 alogena	
3/5W - G9 led	

La tensione s'intende 230V, 50/60HZ o 120V, 60HZ a seconda dei paesi.  
*Voltage: 230V, 50/60HZ or 120V, 60 HZ according to the country.*

• for USA **E14 becomes E12**  
**E27 becomes E26**

I flussi luminosi si riferiscono al flusso emesso dalla sorgente luminosa con la temperatura di funzionamento a regime, 3000 K, CRI 80.  
*The lighting flows refer to the flow emitted by the lighting source with the temperature at full capacity, 3000 K, CRI 80.*

I flussi delle lampadine sostituibili ( G9, E14, E27, ...) sono indicativi. Riferirsi ai dati della lampadina utilizzata.  
*The flow of replaceable bulbs (G9, E14, E27,..) is the estimated one. Please refer to the technical data of the bulbs used.*