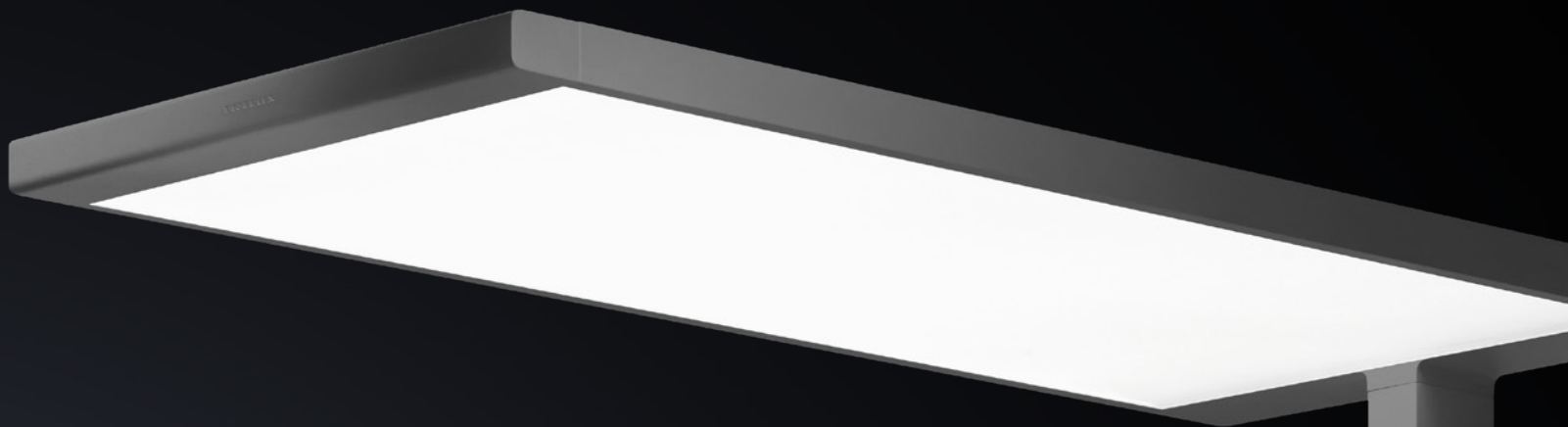










# LUCEOS PIANTANE

## CARATTERISTICHE TECNICHE















### BASE

 <b>Tecnica dell'illuminazione</b> Dimmerabile DALI senza sensori BS... ETDD...
 <b>Gestione</b> componenti diretta e indiretta gestibili congiuntamente
 <b>Sensori</b> -
 <b>BLE / App</b> -
 <b>Possibilità di connessione in rete</b> -
 <b>Colore apparecchio</b> bianco / argento / nero
 <b>Flusso luminoso</b> circa 12.000 lm
 <b>Temperatura del colore</b> 3.000 K, 4.000 K
 <b>Pulsante</b> Pulsante doppio
  















### SENSE BASE

 <b>Tecnica dell'illuminazione</b> Dimmerabile DALI con sensori per la rilevazione di luce diurna e presenza PIR BS... ETDS...
 <b>Gestione</b> componenti diretta e indiretta gestibili congiuntamente
 <b>Sensori</b> luce diurna e presenza PIR (possibilità di impostazione limitate)
 <b>BLE / App</b> -
 <b>Possibilità di connessione in rete</b> -
 <b>Colore apparecchio</b> bianco / argento / nero
 <b>Flusso luminoso</b> circa 12.000 lm
 <b>Temperatura del colore</b> 3.000 K / 4.000 K / 2.700 K - 6.500 K
 <b>Pulsante</b> Pulsante doppio / 3 pulsanti non illuminati Nelle versioni a colore luce monocromatico (Immagine in alto Variante sinistra) Nelle versioni Tunable White (2.700 K - 6.500 K) (Immagine in alto Variante destra)
  















### SENSE SMART READY

 <b>Tecnica dell'illuminazione</b> Dimmerabile DALI con sensori per la rilevazione di luce diurna e presenza PIR + opzione connessione swarm ...ETDS...
 <b>Gestione</b> componenti diretta e indiretta gestibili separatamente
 <b>Sensori</b> luce diurna e presenza PIR (possibilità di impostazione limitate)
 <b>BLE / App</b> -
 <b>Possibilità di connessione in rete</b> formazione di gruppi di apparecchi possibile a posteriori via modulo SwarmI
 <b>Colore apparecchio</b> bianco / argento / nero
 <b>Flusso luminoso</b> circa 16.500 lm
 <b>Temperatura del colore</b> 3.000 K / 4.000 K / 2.700 K - 6.500 K
 <b>Pulsante</b> Pulsante doppio / 3 pulsanti non illuminati Nelle versioni a colore luce monocromatico (Immagine in alto Variante sinistra) Nelle versioni Tunable White (2.700 K - 6.500 K) (Immagine in alto Variante destra)
  



### SMART PLUS

 <b>Tecnica dell'illuminazione</b> Protocollo di dimmeraggio interno inclusi sensori per la rilevazione di luce diurna e presenza HF + controllo via app e connessione in rete integrata
 <b>Gestione</b> componenti diretta e indiretta gestibili separatamente
 <b>Sensori</b> luce diurna e presenza PIR (dettagliate possibilità di impostazione)
 <b>BLE / App</b> app LiveLink Workplace / gestione e impostazione
 <b>Possibilità di connessione in rete</b> formazione di gruppi di apparecchi integrata via rete Mesh BLE
 <b>Colore apparecchio</b> bianco / argento / nero
 <b>Flusso luminoso</b> circa 16.500 lm
 <b>Temperatura del colore</b> 3.000 K / 4.000 K / 2.700 K - 6.500 K (HCL)
 <b>Pulsante</b> 3 pulsanti illuminati a LED
  

Distinzione specifica per Paese tramite cavo di connessione a innesto.