

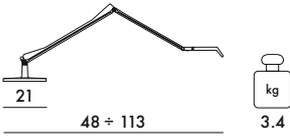


reddot award 2017  
best of the best

# ALEDIN 2016

Design Alberto et Francesco Meda

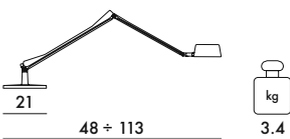
**9190**  
Tec avec variateur de lumière



PRIX UNITAIRE **264,00** €  
220,00

|                           |                  |           |        |         |
|---------------------------|------------------|-----------|--------|---------|
|                           |                  |           |        |         |
|                           |                  | IP 20     | 24V dc | CLASS E |
|                           |                  |           |        |         |
| 4.2W<br>integrated<br>LED | 2700°K<br>CRI 90 | 50.000 h. | 480lm  |         |

**9195**  
Dec avec variateur de lumière



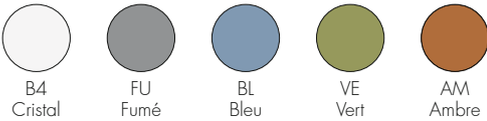
PRIX UNITAIRE **264,00** €  
220,00

|                           |                  |           |        |         |
|---------------------------|------------------|-----------|--------|---------|
|                           |                  |           |        |         |
|                           |                  | IP 20     | 24V dc | CLASS E |
|                           |                  |           |        |         |
| 5.6W<br>integrated<br>LED | 2700°K<br>CRI 90 | 50.000 h. | 500lm  |         |

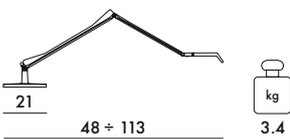
## MATÉRIAU

Polycarbonate coloré dans la masse, aluminium anodisé

TRANSPARENTS



**9190**  
Tec Mat avec variateur de lumière



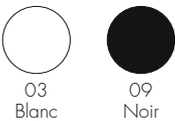
PRIX UNITAIRE **338,00** €  
281,67

|                           |                  |           |        |         |
|---------------------------|------------------|-----------|--------|---------|
|                           |                  |           |        |         |
|                           |                  | IP 20     | 24V dc | CLASS E |
|                           |                  |           |        |         |
| 4.2W<br>integrated<br>LED | 2700°K<br>CRI 90 | 50.000 h. | 480lm  |         |

## MATÉRIAU

Polycarbonate peint, aluminium anodisé

OPAQUES



Ballast inclus 100 V-240 V