

**DAGO 6**  
Steplight

design Roberto Mantovani



The Dago range proposes asymmetrical emission fixtures that combine high performance with compactness in a minimal and discrete compositional element able to generate effective and fascinating lighting effects.

La gamme Dago propose des appareils à émission asymétrique qui unissent des prestations élevées à une dimension réduite, ce qui fait d'elle un élément de composition minimal et discret, capable de générer des effets lumineux efficaces et intéressants.

La gama Dago propone aparatos de emisión asimétrica que combinan altas prestaciones con un tamaño reducido, y se presenta como un componente minimalista y discreto, capaz de crear efectos luminosos eficaces e interesantes.



IP20

Class 2



made in Canada

**Supply current**

Courant d'alimentation  
Corriente de alimentación  
Static White: 500mA (V<sub>9V</sub>)  
Dim To Warm: 250mA (V<sub>18V</sub>)

**Power**

Pouissance  
Potencia  
Static White: 4,5W  
Dim To Warm: 4,5W

**Series wiring**

Câblage en série  
Cableado en serie

**LED selection**

Sélection des LED  
Selección del LED  
2-Step MacAdam

**CRI**

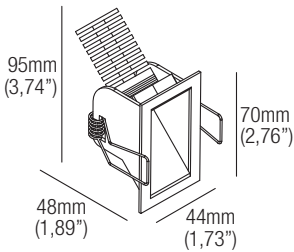
98

**Lumens**

2400K — 406 lm  
2700K — 517 lm  
3000K — 541 lm  
3500K — 548 lm  
4000K — 541 lm  
DW — 358 lm

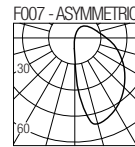
**Dimensions**

Dimensiones



**Photometric diagrams**

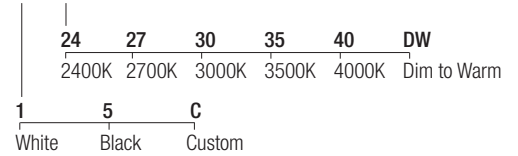
Diagrammes photométriques  
Diagramas fotométricos



**Code construction**

Construction du code produit  
Construcción del código de producto

**DG6 X 2 X**

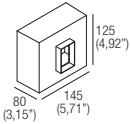


**Accessories**

Accessoires  
Accesorios

**CS1007**

Recessing box



**Static White 500mA drivers**

Static White Alimentateurs 500mA  
Static White Alimentadores 500mA

**CCPRO10A-500 (1..2) IP20**

Dimming: PHASE - 0-10V

**CCPRO40A-500 (1..6) IP20**

Dimming: PHASE - 0-10V

**Dim to Warm 250mA drivers**

Dim to Warm Alimentateurs 250mA  
Dim to Warm Alimentadores 250mA

**CCPRO10A-250-DW (1..2) IP20**

Dimming: PHASE - 0-10V

**CCPRO40A-250-DW (1..3) IP20**

Dimming: PHASE - 0-10V