# **Dalco**

## **Interior Lighting / Downlight**



#### **Features**

Triac dimmable

CCT selectable: 3000K, 4000K, 5000K

Polyamide body with latest heat dissipation technology

Opal acrylic diffuser for even lighting output

High efficiency SMD LED chips

CRI ≥80 and good stability over lifetime

With flex and plug

Quick and simple installation, use spring clip to fix on

ceiling

IC-4 compliant

IP44 below ceiling, IP40 above

Black trim accessory available (for DA910CTD-T02 only)

3-year warranty



Commercial building

Boutiques

Restaurants

**Bedrooms** 

Offices / meeting rooms

#### **Standards**

Manufactured under ISO 9001:2015 to standards

IEC/AS/NZS 60598.1

IEC/AS/NZS 60598.2.1

IEC/AS/NZS 60598.2.2

IEC/AS/NZS CISPR 15

## **Mounting Methods**



Recessed

































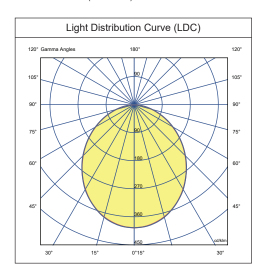
## **Specifications**

Model	DA705CTD	DA910CTD / DA910CTD-T02
Nominal Power (W)	6	9
Input Voltage	220 - 240 VAC 50 / 60 Hz	
Luminaire Flux (lm)	610	885
Luminaire Efficacy (lm/W)	100	95
CRI	≥ 80	
Power Factor	> 0.90	
SDCM	≤ 5	
CCT Switchable (K)	3000 + 4000 + 5000	
Beam Angle (°)	90	
Luminaire Rated Life (hrs)	30,000	
Operating Temp. (°C)	-20 to +35 *	
Weight (kg)	0.20	

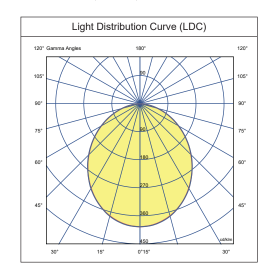
Specifications shown for 4000K

## **Lighting Data**

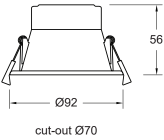
#### DA705CTD (4000K)



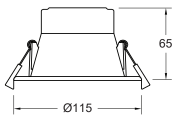
#### DA910CTD (4000K)



### **Dimensions**



DA705CTD



cut-out Ø90

DA910CTD





All photometric and electrical data published are of  $\pm 10\%$  tolerance. Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.

<sup>\*</sup>Not suitable for installation in freezer room

T02 = Trim (black)