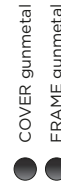


◆ Choose beam:  
M=medium 23° or  
W=wide 40°



# Audy-Solitaire RF

RF= fixed vertical rod 988mm (possibility to shorten with tube cutter)  
350mA - **required driver see below**

1 x LED array 6,25W (LED incl.) - 350mA - 2700K (633lm) or 3000K (673lm) - CRI >95

**FALSE ceiling**= aperture: Ø45 - depth: min. 70mm (driver in ceiling) / depth: min. 50mm (driver remote)

**CONCRETE ceiling**= aperture: Ø45 - depth: min. 40mm (driver remote)

material: brass

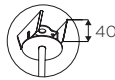
**SUSPENSION - IP40**

## FALSE ceiling



2700K	AUSF 1203◆					
2700K		AUSF 1202◆	AUSF 1201◆			
2700K				AUSF 1204◆	AUSF 1207◆	AUSF 1209◆
3000K	AUSF 1303◆					
3000K		AUSF 1302◆	AUSF 1301◆			
3000K				AUSF 1304◆	AUSF 1307◆	AUSF 1309◆
+ honeycomb 2700K	AUSF 1203H◆					
+ honeycomb 2700K		AUSF 1202H◆	AUSF 1201H◆			
+ honeycomb 2700K				AUSF 1204H◆	AUSF 1207H◆	AUSF 1209H◆
+ honeycomb 3000K	AUSF 1303H◆					
+ honeycomb 3000K		AUSF 1302H◆	AUSF 1301H◆			
+ honeycomb 3000K				AUSF 1304H◆	AUSF 1307H◆	AUSF 1309H◆

## CONCRETE ceiling



2700K	AUSC 1203◆					
2700K		AUSC 1202◆	AUSC 1201◆			
2700K				AUSC 1204◆	AUSC 1207◆	AUSC 1209◆
3000K	AUSC 1303◆					
3000K		AUSC 1302◆	AUSC 1301◆			
3000K				AUSC 1304◆	AUSC 1307◆	AUSC 1309◆
+ honeycomb 2700K	AUSC 1203H◆					
+ honeycomb 2700K		AUSC 1202H◆	AUSC 1201H◆			
+ honeycomb 2700K				AUSC 1204H◆	AUSC 1207H◆	AUSC 1209H◆
+ honeycomb 3000K	AUSC 1303H◆					
+ honeycomb 3000K		AUSC 1302H◆	AUSC 1301H◆			
+ honeycomb 3000K				AUSC 1304H◆	AUSC 1307H◆	AUSC 1309H◆

## REQUIRED DRIVER

DEVICE	DIM.	DRIVER	VOLT
1 x	LC (TRIAC/IGBT)	D 6WT	230V
2 x	LC (TRIAC/IGBT)	D 18WT	230V
1-2 x	PU (PUSH-DIM) + 1-10 (1-10V)	D 15WP	110V-230V
1-2 x	PU (PUSH-DIM) + DA (DALI)	D 15WDA EU	230V
1-2 x	DA (DALI)	D 15WDA EU-US	110V-230V
2-6 x	PU (PUSH-DIM) + DA (DALI) + 1-10 (1-10V)	D 40WDP	110V-230V

driver remote: does not fit through cutout hole of fixture

For warranty use only Trizo21® supplied LED drivers as mentioned. For all specs and techs about drivers, see [www.trizo21.com/drivers](http://www.trizo21.com/drivers)