

### Rain shower for surface-mounted ceiling installation with light 300 mm - Light Gold

**TARA** 

28 032 970



Fits: TARA, LISSÉ, VAIA, META

- rain shower Ø 300 mm
- PURE RAIN, max. flow rate 6.8 l/min (at 3 bar)
- PURIFY RAIN, max. flow rate 6.8 l/min (at 3 bar)
- Distance to ceiling from bottom edge of shower 40
- with anti-scale system
- central LED Spot 3000 K
- Provided by customer: Light switch
- For simultaneous control of the jet types, we
- recommend the xTool thermostat module

  This product can help a building meet the requirements of Green Building Rating Systems, e.g. LEED®, BREEAM®, DGNB
- Not suitable for use in a steam room.

Three-way diverter trim is sold separately

Three-way diverter trim is sold separately

	Light Gold	28 032 970-26 0050
)	Chrome	28 032 970-00 0050
	Brushed Platinum	28 032 970-06 0050
	Platinum	28 032 970-08 0050
	Dark Chrome	28 032 970-19 0050
	Brushed Light Gold	28 032 970-27 0050
	Brushed Durabrass (23kt Gold)	28 032 970-28 0050
	Matte Black	28 032 970-33 0050
	Brushed Bronze	28 032 970-42 0050
	Brushed Champagne (22kt Gold)	28 032 970-46 0050
	Champagne (22kt Gold)	28 032 970-47 0050
	Brushed Chrome	28 032 970-93 0050
	Brushed Dark Platinum	28 032 970-99 0050

#### Required miscellaneous

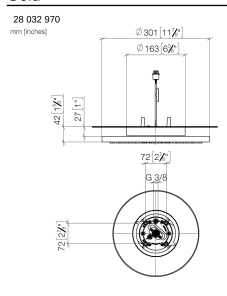


Concealed ceiling installation box 35 042 970 90 for surface-mounted ceiling installation with light -

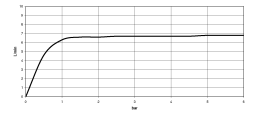
- concealed rough parts
- •min. recess depth 90 mm
- •max. recess depth 115 mm
- •2x female thread 1/2" connections
- •Input 100-240V AC 50-60Hz
- Output 350 mA SELV / Class II
- •Provided by customer: Light switch



## Rain shower for surface-mounted ceiling installation with light 300 mm - Light Gold



#### Flow rate chart

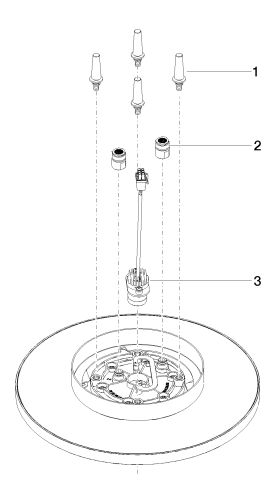






# Rain shower for surface-mounted ceiling installation with light 300 mm - Light Gold

28 032 970



### Spare parts list

No.	Item Number	Name	Quantity used	Delivery time
1	90 17 20 263 00 90	fixing set	1	2
2	90 24 03 309 02 90	connection	2	2
3	90 10 01 225 00 90	electronic accessories	1	2