## GOLDFISH

The unique narrow side face ring design breaks through the traditional way of expression. Rich color matching, to meet the various theme space applications.  $30^\circ$  shading Angle design, UGR<6, to provide you with more comfortable lighting space. Various dimming control schemes are available with dimming accuracy up to 0.1%.





GOLDFISH	01.176B01000							
	Power	8W/10W						
	Beamangle	19°/26°/37°/55°						
	Color temperature	2700K/3000K/3500K/4000K/2700K-6000K						
	Light efficiency	80lm/W						
	Color rendering index	≥90						
	Operating temperature	-25°C~50°C						
	Rated life hours	35,000-50,000h LM80						
	LED chip	COB						
CECBTUV		Ingress Voltage ClassII Tunable Ø65mm UGR<19 Fixed						













white+gold



white+rose gold

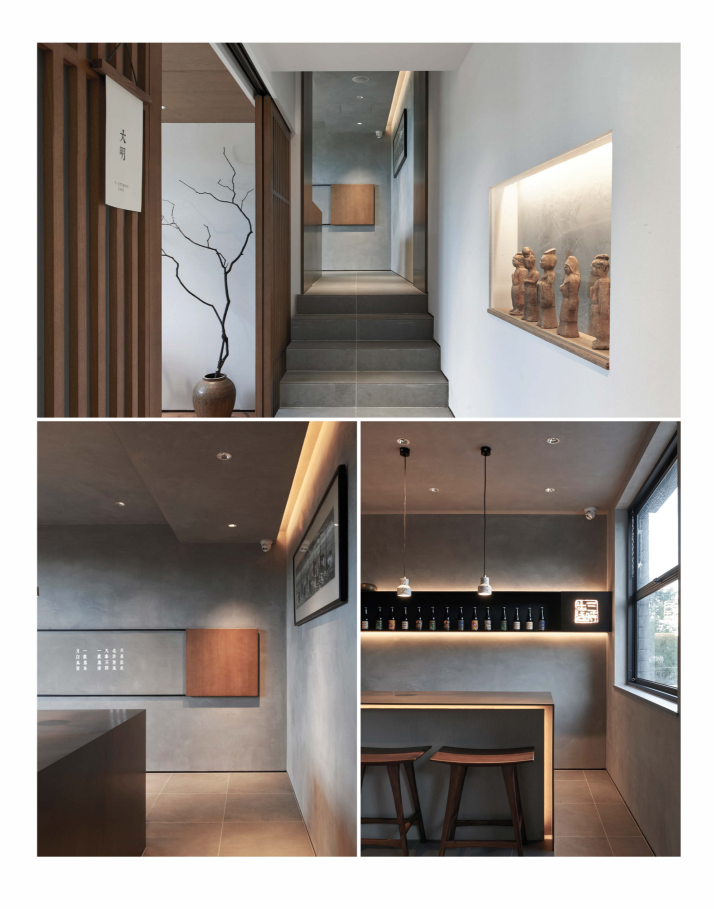
## OPTIONS

ी	Non-DIM
2	TRIAC
З	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.176B01000





## GOLDFISH

The unique narrow side face ring design breaks through the traditional way of expression. Rich color matching, to meet the various theme space applications. 30° shading Angle design, UGR<6, to provide you with more comfortable lighting space. Various dimming controlschemes are available with dimming accuracy up to 0.1%.





C € CB ΤΟν ((()

GOLDFISH





OPTIC	NS			
1	Non-DIM			
2	TRIAC			
з	0/1-10V			
4	DALI			
5	BLE			
6	ZIGBEE			



	01.176C01000								
	Power			8W/10W					
	Beamangle			19°/26°/37°/55°					
	Color temperature	ature 2700K/3000K/3500K/4000K/2700K-6000K							
	Light efficiency	/ 84lm/W							
	Colorrenderingindex	≥90							
	Operating temperature	-25°C~50°C							
	Rated life hours	35,000-50,000h LM80							
	LED chip	COB							
) 💩		IP20 Ingress Protection	220- 240V Voltage	Class II	Tunable White	Ø85mm	UGR<19	Fixed	





COLOUR | GD BK WH WH | MATERIAL | 🔗 AL |

