

## **TIME SERIES**



## **Product features**

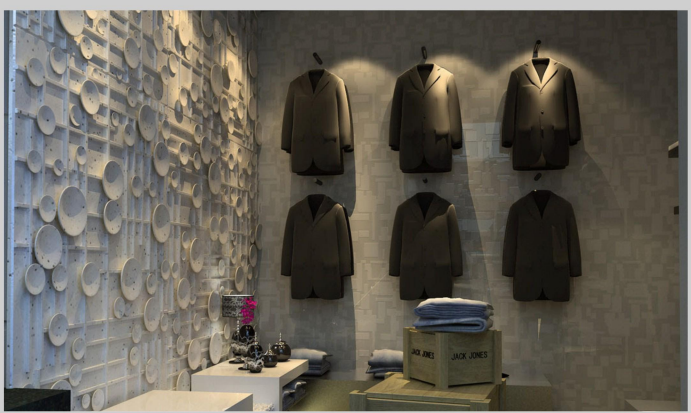
90

TIME an simple design consisting of a Cup classical shape with modern touch that blends into the design of any space without interfering the interior design. It is able to downplay its own presence by highlight object efficiently with high-quality focus effect. The reflector of the series was developed to suit numbers of LED light source, accessories and beam angles. The high performance reflector maximize light quality and efficiency, helping to save energy even as it illuminates space with crisp clarity. The simple design ensure these spot lights don't detract the beauty of the surrounding environment.

## Range of Application

Commercial Architectural Museum / Art gallery







Accentuation Emphasis of objects or architectural elements.



Track spotlights narrow to wide beam, Rotateally sysmmetrical light distribution for accent lighting.

LED Wattage:10-24W Lumen:860-2060Im Light distribution: Narrow Medium Flood







IP20 Protection level is IP20



The electrical grade is class1





91

70 - 125





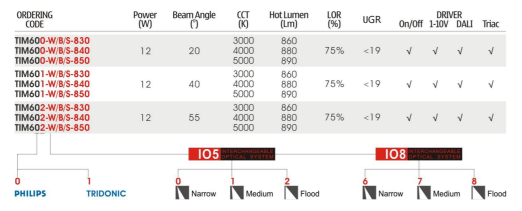


Housing: Die-cast aluminium Optic: High efficiency Reflector/Lens

Weight: 0.25kg

CTN: 24PCS





PHILIPS								3000K
h(m)	E(lx)	D(mm)	h(m)	E(lx)	D(mm)	h(m)	E(lx)	D(mm)
60°		20°	60°		40°	60°		60°
1.0	13052	320	1.0	5007	590	1.0	2885	1140
2.0	3263	640	2.0	1251	1190	2.0	721	2280
30° 13116 30° 3.0	1450	950	30° 5032 30° 3.0	556	1780	30° 2885 30° 3.0	320	3420

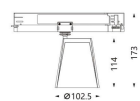


P20 (  CB 🚇 🔕 🕰	P20	(€	СВ		3 Year	
-----------------	-----	----	----	--	-----------	--

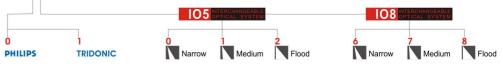
Body: Die-cast aluminium Housing: Die-cast aluminium Optic: High efficiency Reflector/Lens Weight: 0.48kg

CTN: 24PCS





ORDERING CODE	Power (W)	Beam Angle	CCT (K)	Hot Lumen (Lm)	LOR (%)	UGR	On/Off	DRI\ 1-10V	/ER DALI	Triac
CODE	(**)	()	(14)	(LIII)	(70)		Ollyon	1 10 4	DALI	mac
TIM1000-W/B/S-830 TIM1000-W/B/S-840 TIM1000-W/B/S-850	30	20	3000 4000 5000	2411 2450 2480	82%	<19	√	$\checkmark$	<b>√</b>	<b>√</b>
TIM1001-W/B/S-830 TIM1001-W/B/S-840 TIM1001-W/B/S-850	30	40	3000 4000 5000	2411 2450 2480	82%	<19	√	√	√	<b>√</b>
TIM1002-W/B/S-830 TIM1002-W/B/S-840 TIM1002-W/B/S-850	30	55	3000 4000 5000	2381 2420 2449	82%	<19	√	√	√	<b>√</b>
T										



PHILIPS								3000K
h(m)	E(lx)	D(mm)	h(m)	E(lx)	D(mm)	h(m)	E(lx)	D(mm)
60°		20°	60° 60°		40°	60°		60°
1.0	15016	340	1.0	6308	650	1.0	3581	1180
2.0	3754	670	2.0	1577	1290	2.0	895	2370
30° 15016 30° 3.0	1668	1010	30° 6320 30° 3.0	700	1940	30° 3597 30° 3.0	397	3550