

2021年度省科学技术奖项目公示内容

:))

1.

2.

3.

4.

HID) LED OLED)

)

)

)

)

LED

)

HID

)

5000K

2800K

)

)

)

)

5.

称

)

)

6.

称

1))

HID)

1-4) 5-9 称) 标

1-3)

称

HID) HID

2) 成))

) 6 2

T/STSI 8-2020 LED

)

10-14

3))

) LED LED LED

/ /

) 成

15-18) T/STSI 6-2020

) GB/T 39031-2020

) T/QZGD-002-2020

成 称

4) 成)
))

)
19) 20 称) 标 4) 5

) 称

5 , 成))

6))
) Sic

PFC

5			ZL201921 0578919		; ; ;
6		成 HID	ZL201920 8088409		; ; ; ;
7		HID	ZL201920 6998363		; ; ; ;
8		HID	ZL201920 6927669		; ; ; ;
9			ZL201720 6932672		;
10			ZL201922 3192752		;
11			ZL202020 2470318		; ;采 ;

15			ZL202020 3385420		;
16			ZL201921 1641500		
17			ZL201921 1641500		
18			ZL019208 221015		
19		OLED	ZL201621 043266.5		
20		OLED	ZL201621 043255.7		

8. 标

		标			
1	Intelligent Control Circuit Integral with Pattern Recognition Techniques for High-Pressure Sodium Lamps	2017 07))	Journal of Circuits, Systems and Computers	1750108-1750123
2	Digital control of low-frequency, small-wattage, high-intensity discharge lamps	2016 11)))	Lighting Research & Technology	832-843
3	A high-frequency half-bridge driving circuit topology for HID lamps	2016 10)))	Lighting Research & Technology	771-779
4		2016 3)))		338-348
5	Organic light emitting devices employing non-doped structure	2017 5)) ()	OPTOELECTRONICS LETTERS	0192-0196

6		2018 4)))		55-60
---	--	--------	-------------	--	-------

9. 陈

(

	表		补		
1		T/STSI 6-2020	2020-12-25		
2		GB/T 39031-2020	2020-07-21		
3		T/QZGD-002-20 20 成	2020-12-23		
4		T/STSI 8-2020 LED	2020-12-25		
5		T/STSI 7-2020 U	2020-12-25		

HID