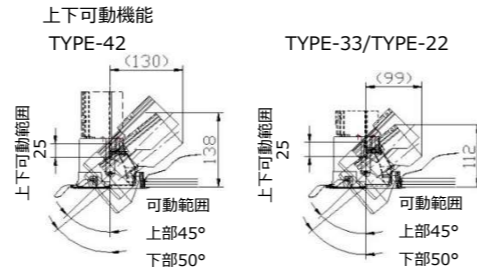


125 series-05
アジャスタブルダウンライト Standard



- COB LED
- 枠 アルミダイカスト 塗装
 - 本体 アルミダイカスト 塗装
 - コーン アルミダイカスト 塗装
 - ミラー アルミ 鏡面
- 45° 350° 光源寿命 40000h 断熱材 施工不可



TYPE-42
本体価格 ¥30,500
φ140・H177・1.31kg

		消費電力	電源装置価格	セット価格
非調光	TZ-8736	49.5W	¥14,500	¥45,000
PWM調光	TZ-8810DP	50.0W	¥25,000	¥55,500
位相調光	-	-	-	-

TYPE-33
本体価格 ¥29,500
φ140・H137・1.03kg

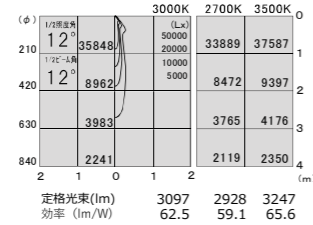
		消費電力	電源装置価格	セット価格
非調光	TZ-8734	40.4W	¥13,000	¥42,500
PWM調光	TZ-8809DP	40.6W	¥17,500	¥47,000
位相調光	-	-	-	-

TYPE-22
本体価格 ¥28,500
φ140・H137・1.03kg

		消費電力	電源装置価格	セット価格
非調光	TZ-8728	26.1W	¥10,500	¥39,000
PWM調光	TZ-8806DP	26.6W	¥17,500	¥46,000
位相調光	-	-	-	-

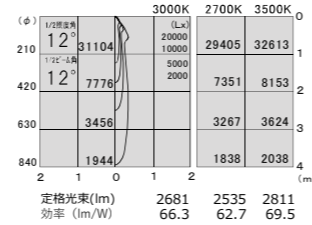
1/2照度角 12° Ra93

- 2700K TLD05-77011H(W/B)
- 3000K TLD05-77012H(W/B)
- 3500K TLD05-77013H(W/B)



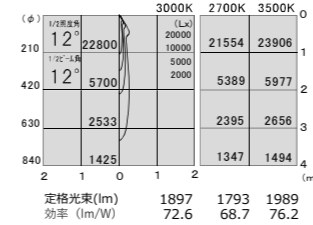
1/2照度角 12° Ra93

- 2700K TLD05-76011H(W/B)
- 3000K TLD05-76012H(W/B)
- 3500K TLD05-76013H(W/B)



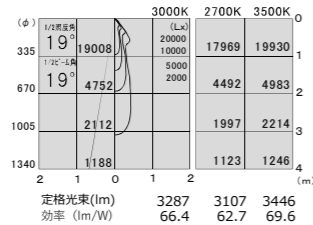
1/2照度角 12° Ra97

- 2700K TLD05-74011H(W/B)
- 3000K TLD05-74012H(W/B)
- 3500K TLD05-74013H(W/B)



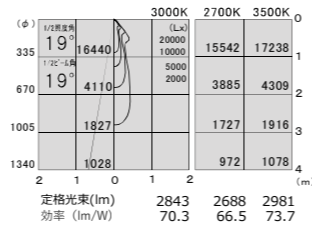
1/2照度角 19° Ra93

- 2700K TLD05-77021H(W/B)
- 3000K TLD05-77022H(W/B)
- 3500K TLD05-77023H(W/B)



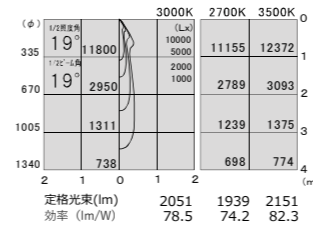
1/2照度角 19° Ra93

- 2700K TLD05-76021H(W/B)
- 3000K TLD05-76022H(W/B)
- 3500K TLD05-76023H(W/B)



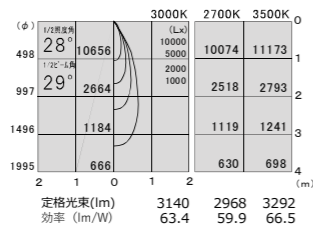
1/2照度角 19° Ra93

- 2700K TLD05-74021H(W/B)
- 3000K TLD05-74022H(W/B)
- 3500K TLD05-74023H(W/B)



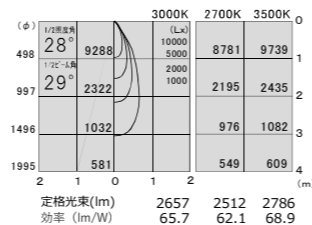
1/2照度角 28° Ra93

- 2700K TLD05-77031H(W/B)
- 3000K TLD05-77032H(W/B)
- 3500K TLD05-77033H(W/B)



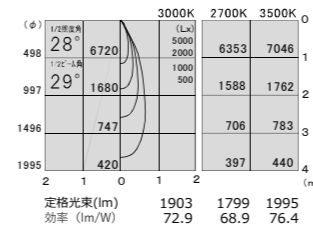
1/2照度角 28° Ra93

- 2700K TLD05-76031H(W/B)
- 3000K TLD05-76032H(W/B)
- 3500K TLD05-76033H(W/B)



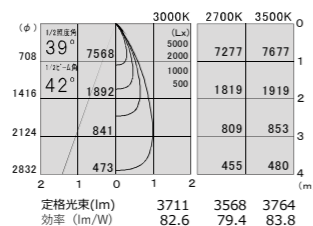
1/2照度角 28° Ra93

- 2700K TLD05-74031H(W/B)
- 3000K TLD05-74032H(W/B)
- 3500K TLD05-74033H(W/B)



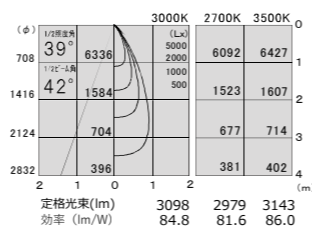
1/2照度角 39° Ra93

- 2700K TLD05-77041H(W/B)
- 3000K TLD05-77042H(W/B)
- 3500K TLD05-77043H(W/B)



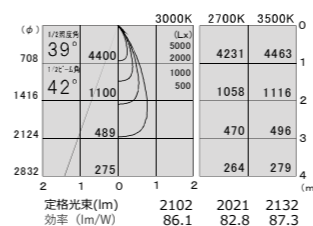
1/2照度角 39° Ra93

- 2700K TLD05-76041H(W/B)
- 3000K TLD05-76042H(W/B)
- 3500K TLD05-76043H(W/B)



1/2照度角 39° Ra93

- 2700K TLD05-74041H(W/B)
- 3000K TLD05-74042H(W/B)
- 3500K TLD05-74043H(W/B)



Option

ガラス	価格
■ ガラス	
フラットガラス	
AD05-FG	¥3,500
ディフュージョンガラス	
AD05-DFG	¥3,500
■ フィルター	
フラットフィルター	
AD05-F	¥1,500
ディフュージョンシート	
AD05-DFS	¥2,000

※ 4000Kは受注対応品

※ 電源サイズ・電源取付必要高さは仕様図またはP91をご参照ください。










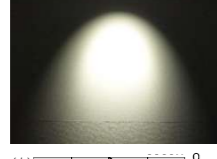


■ 適合調光器 PWM : NQ21506

※ DALI調光システム対応電源については弊社までお問合せください。

※ 調光器詳細はP92を参照ください。

05-series OPTION

<TYPE-42 アジャスタブルダウンライト standard 3000K >

オプションなし	Flat Filter フラットフィルター	Diffusion Sheet デフューションシート																																													
<p>TLD05-77012H</p>  <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>210</td><td>12° 35848</td><td>50000</td></tr> <tr><td>420</td><td>12° 8962</td><td>10000</td></tr> <tr><td>630</td><td>3983</td><td>5000</td></tr> <tr><td>840</td><td>2241</td><td>2500</td></tr> </table>	(φ)	1/2光束径	(Lx)	210	12° 35848	50000	420	12° 8962	10000	630	3983	5000	840	2241	2500	 <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>517</td><td>29° 5408</td><td>50000</td></tr> <tr><td>1034</td><td>32° 1352</td><td>10000</td></tr> <tr><td>1551</td><td>601</td><td>5000</td></tr> <tr><td>2068</td><td>338</td><td>2500</td></tr> </table>	(φ)	1/2光束径	(Lx)	517	29° 5408	50000	1034	32° 1352	10000	1551	601	5000	2068	338	2500	 <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>281</td><td>16° 24864</td><td>20000</td></tr> <tr><td>562</td><td>17° 6216</td><td>10000</td></tr> <tr><td>843</td><td>2763</td><td>5000</td></tr> <tr><td>1125</td><td>1554</td><td>2500</td></tr> </table>	(φ)	1/2光束径	(Lx)	281	16° 24864	20000	562	17° 6216	10000	843	2763	5000	1125	1554	2500
(φ)	1/2光束径	(Lx)																																													
210	12° 35848	50000																																													
420	12° 8962	10000																																													
630	3983	5000																																													
840	2241	2500																																													
(φ)	1/2光束径	(Lx)																																													
517	29° 5408	50000																																													
1034	32° 1352	10000																																													
1551	601	5000																																													
2068	338	2500																																													
(φ)	1/2光束径	(Lx)																																													
281	16° 24864	20000																																													
562	17° 6216	10000																																													
843	2763	5000																																													
1125	1554	2500																																													
<p>TLD05-77022H</p>  <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>335</td><td>19° 19008</td><td>20000</td></tr> <tr><td>670</td><td>19° 4752</td><td>10000</td></tr> <tr><td>1005</td><td>2112</td><td>5000</td></tr> <tr><td>1340</td><td>1188</td><td>2500</td></tr> </table>	(φ)	1/2光束径	(Lx)	335	19° 19008	20000	670	19° 4752	10000	1005	2112	5000	1340	1188	2500	 <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>535</td><td>30° 4968</td><td>50000</td></tr> <tr><td>1071</td><td>33° 1242</td><td>10000</td></tr> <tr><td>1607</td><td>552</td><td>5000</td></tr> <tr><td>2143</td><td>311</td><td>2500</td></tr> </table>	(φ)	1/2光束径	(Lx)	535	30° 4968	50000	1071	33° 1242	10000	1607	552	5000	2143	311	2500	 <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>370</td><td>21° 14928</td><td>10000</td></tr> <tr><td>741</td><td>21° 3782</td><td>5000</td></tr> <tr><td>1111</td><td>1658</td><td>2500</td></tr> <tr><td>1482</td><td>933</td><td>1000</td></tr> </table>	(φ)	1/2光束径	(Lx)	370	21° 14928	10000	741	21° 3782	5000	1111	1658	2500	1482	933	1000
(φ)	1/2光束径	(Lx)																																													
335	19° 19008	20000																																													
670	19° 4752	10000																																													
1005	2112	5000																																													
1340	1188	2500																																													
(φ)	1/2光束径	(Lx)																																													
535	30° 4968	50000																																													
1071	33° 1242	10000																																													
1607	552	5000																																													
2143	311	2500																																													
(φ)	1/2光束径	(Lx)																																													
370	21° 14928	10000																																													
741	21° 3782	5000																																													
1111	1658	2500																																													
1482	933	1000																																													
<p>TLD05-77032H</p>  <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>498</td><td>28° 10656</td><td>10000</td></tr> <tr><td>997</td><td>29° 2664</td><td>5000</td></tr> <tr><td>1496</td><td>1184</td><td>2500</td></tr> <tr><td>1995</td><td>666</td><td>1000</td></tr> </table>	(φ)	1/2光束径	(Lx)	498	28° 10656	10000	997	29° 2664	5000	1496	1184	2500	1995	666	1000	 <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>611</td><td>34° 4632</td><td>50000</td></tr> <tr><td>1222</td><td>37° 1158</td><td>10000</td></tr> <tr><td>1833</td><td>515</td><td>5000</td></tr> <tr><td>2445</td><td>290</td><td>2500</td></tr> </table>	(φ)	1/2光束径	(Lx)	611	34° 4632	50000	1222	37° 1158	10000	1833	515	5000	2445	290	2500	 <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>498</td><td>28° 9392</td><td>10000</td></tr> <tr><td>997</td><td>30° 2346</td><td>5000</td></tr> <tr><td>1496</td><td>1042</td><td>2500</td></tr> <tr><td>1995</td><td>586</td><td>1000</td></tr> </table>	(φ)	1/2光束径	(Lx)	498	28° 9392	10000	997	30° 2346	5000	1496	1042	2500	1995	586	1000
(φ)	1/2光束径	(Lx)																																													
498	28° 10656	10000																																													
997	29° 2664	5000																																													
1496	1184	2500																																													
1995	666	1000																																													
(φ)	1/2光束径	(Lx)																																													
611	34° 4632	50000																																													
1222	37° 1158	10000																																													
1833	515	5000																																													
2445	290	2500																																													
(φ)	1/2光束径	(Lx)																																													
498	28° 9392	10000																																													
997	30° 2346	5000																																													
1496	1042	2500																																													
1995	586	1000																																													
<p>TLD05-77042H</p>  <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>708</td><td>39° 7568</td><td>50000</td></tr> <tr><td>1416</td><td>42° 1892</td><td>10000</td></tr> <tr><td>2124</td><td>841</td><td>5000</td></tr> <tr><td>2832</td><td>473</td><td>2500</td></tr> </table>	(φ)	1/2光束径	(Lx)	708	39° 7568	50000	1416	42° 1892	10000	2124	841	5000	2832	473	2500	 <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>669</td><td>37° 4560</td><td>50000</td></tr> <tr><td>1338</td><td>42° 1140</td><td>10000</td></tr> <tr><td>2007</td><td>507</td><td>5000</td></tr> <tr><td>2676</td><td>285</td><td>2500</td></tr> </table>	(φ)	1/2光束径	(Lx)	669	37° 4560	50000	1338	42° 1140	10000	2007	507	5000	2676	285	2500	 <table border="1"> <tr><td>(φ)</td><td>1/2光束径</td><td>(Lx)</td></tr> <tr><td>669</td><td>37° 6911</td><td>50000</td></tr> <tr><td>1338</td><td>40° 1728</td><td>10000</td></tr> <tr><td>2007</td><td>768</td><td>5000</td></tr> <tr><td>2676</td><td>432</td><td>2500</td></tr> </table>	(φ)	1/2光束径	(Lx)	669	37° 6911	50000	1338	40° 1728	10000	2007	768	5000	2676	432	2500
(φ)	1/2光束径	(Lx)																																													
708	39° 7568	50000																																													
1416	42° 1892	10000																																													
2124	841	5000																																													
2832	473	2500																																													
(φ)	1/2光束径	(Lx)																																													
669	37° 4560	50000																																													
1338	42° 1140	10000																																													
2007	507	5000																																													
2676	285	2500																																													
(φ)	1/2光束径	(Lx)																																													
669	37° 6911	50000																																													
1338	40° 1728	10000																																													
2007	768	5000																																													
2676	432	2500																																													

イメージ写真(壁から1m/首振り35°)