

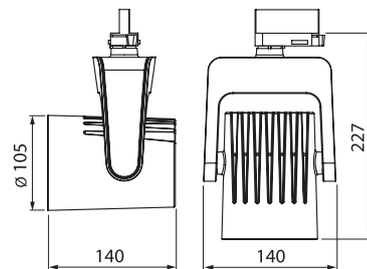
# VINCI M PRO

"The VINCI family of spotlights is produced in a wide range of models for different needs and preferences. Vinci can be tailored to meet your requirements of the tone and spectral composition in the lighting. There is also a range of accessories available. Developed and produced in Sweden"

LED-spotlight with passive cooling system.  
Die cast aluminium body, powder coat painted.  
Integral heatsink. Integral premium driver.  
Low ripple output current <4% to assure camera and scanner friendly performance.  
Rotation 365°. Vertical adjustment +/- 90°.  
Track mounted with 3-circuit adapter.



<b>Class of protection</b>	IP20, class I
<b>Colours</b>	White, black
<b>Weight total</b>	1600g
<b>Reflector</b>	High purity aluminium
<b>Lifetime</b>	50.000h L80/B10 at Ta 25°C
<b>Mounting</b>	3-circuit universal adaptor
<b>Voltage</b>	220-240V 50/60hz
<b>Ripple out. current</b>	< 4%. Flicker-free performance
<b>Qty per MCB</b>	Max 34pcs/MCB 16A type B
<b>Colour consistency</b>	3 SDCM
<b>Photobiological safety</b>	RG1
<b>Design</b>	Jesper Ståhl
<b>Dimming</b>	Not dimmable



- White
- Black



## Accessories

Protective glass	204590
Honeycomb louvre	204591
Barndoors black	204592

# VINCI M PRO

Description	Reflector	CCT (K)	CRI	Load	Lumen	Load	Lumen	Lm/W	○ White	● Black																																																						
LIGHTSOURCE						LUMINAIRE			ART. No.																																																							
WARM WHITE 3000K (930)																																																																
Vinci M Pro 3000lm SP 930	Spot 14°	3000K	92	24W	3110	27W	2780	103	2045212	2045215																																																						
Vinci M Pro 3000lm ME 930	Medium 26°	3000K	92	24W	3110	27W	2780	103	2045213	2045216																																																						
Vinci M Pro 3000lm FL 930	Flood 40°	3000K	92	24W	3110	27W	2780	103	2045214	2045217																																																						
<table border="1"> <thead> <tr> <th colspan="3">Spot 14°</th> <th colspan="3">Medium 26°</th> <th colspan="3">Flood 40°</th> </tr> <tr> <th>m</th> <th>∅</th> <th>Lux</th> <th>m</th> <th>∅</th> <th>Lux</th> <th>m</th> <th>∅</th> <th>Lux</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0,29</td> <td>17502</td> <td>1</td> <td>0,41</td> <td>10628</td> <td>1</td> <td>0,70</td> <td>5043</td> </tr> <tr> <td>2</td> <td>0,58</td> <td>4376</td> <td>2</td> <td>0,81</td> <td>2657</td> <td>2</td> <td>1,39</td> <td>1261</td> </tr> <tr> <td>3</td> <td>0,86</td> <td>1945</td> <td>3</td> <td>1,22</td> <td>1181</td> <td>3</td> <td>2,09</td> <td>560</td> </tr> <tr> <td>4</td> <td>1,15</td> <td>1094</td> <td>4</td> <td>1,63</td> <td>664</td> <td>4</td> <td>2,79</td> <td>315</td> </tr> </tbody> </table>						Spot 14°			Medium 26°			Flood 40°			m	∅	Lux	m	∅	Lux	m	∅	Lux	1	0,29	17502	1	0,41	10628	1	0,70	5043	2	0,58	4376	2	0,81	2657	2	1,39	1261	3	0,86	1945	3	1,22	1181	3	2,09	560	4	1,15	1094	4	1,63	664	4	2,79	315	<p>3000K 930 Spectral power distributions</p>				
Spot 14°			Medium 26°			Flood 40°																																																										
m	∅	Lux	m	∅	Lux	m	∅	Lux																																																								
1	0,29	17502	1	0,41	10628	1	0,70	5043																																																								
2	0,58	4376	2	0,81	2657	2	1,39	1261																																																								
3	0,86	1945	3	1,22	1181	3	2,09	560																																																								
4	1,15	1094	4	1,63	664	4	2,79	315																																																								
NEUTRAL WHITE 4000K (940)																																																																
Vinci M Pro 3000lm SP 940	Spot 14°	4000K	92	24W	3340	27W	3010	111	2045250	2045254																																																						
Vinci M Pro 3000lm ME 940	Medium 26°	4000K	92	24W	3340	27W	3010	111	2045251	2045255																																																						
Vinci M Pro 3000lm FL 940	Flood 40°	4000K	92	24W	3340	27W	3010	111	2045252	2045256																																																						
<table border="1"> <thead> <tr> <th colspan="3">Spot 14°</th> <th colspan="3">Medium 26°</th> <th colspan="3">Flood 40°</th> </tr> <tr> <th>m</th> <th>∅</th> <th>Lux</th> <th>m</th> <th>∅</th> <th>Lux</th> <th>m</th> <th>∅</th> <th>Lux</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0,29</td> <td>18939</td> <td>1</td> <td>0,41</td> <td>11507</td> <td>1</td> <td>0,70</td> <td>5451</td> </tr> <tr> <td>2</td> <td>0,58</td> <td>4735</td> <td>2</td> <td>0,81</td> <td>2877</td> <td>2</td> <td>1,39</td> <td>1363</td> </tr> <tr> <td>3</td> <td>0,86</td> <td>2104</td> <td>3</td> <td>1,22</td> <td>1279</td> <td>3</td> <td>2,09</td> <td>606</td> </tr> <tr> <td>4</td> <td>1,15</td> <td>1184</td> <td>4</td> <td>1,63</td> <td>719</td> <td>4</td> <td>2,79</td> <td>386</td> </tr> </tbody> </table>						Spot 14°			Medium 26°			Flood 40°			m	∅	Lux	m	∅	Lux	m	∅	Lux	1	0,29	18939	1	0,41	11507	1	0,70	5451	2	0,58	4735	2	0,81	2877	2	1,39	1363	3	0,86	2104	3	1,22	1279	3	2,09	606	4	1,15	1184	4	1,63	719	4	2,79	386	<p>4000K 940 Spectral power distributions</p>				
Spot 14°			Medium 26°			Flood 40°																																																										
m	∅	Lux	m	∅	Lux	m	∅	Lux																																																								
1	0,29	18939	1	0,41	11507	1	0,70	5451																																																								
2	0,58	4735	2	0,81	2877	2	1,39	1363																																																								
3	0,86	2104	3	1,22	1279	3	2,09	606																																																								
4	1,15	1184	4	1,63	719	4	2,79	386																																																								

Luminous flux and connected electrical load are subject to an initial tolerance of +/- 5%. Tolerance of colour temperature: +/-150 K. Tolerance of CRI +/- 1,5. Values apply to an ambient temperature of 25°C.