



**Exposure Guide
RPM24mm Pinhole Camera**

<u>General Light Condition</u>	<u>Exposure Time</u>	
	100 ASA	200 ASA
Bright Sun	4 Seconds	2 Seconds
Partly Cloudy	20 Seconds	10 Seconds
Overcast / Cloudy	40 Seconds	20 Seconds
Dawn / Dusk	2.5 Minutes	1.5 Minutes
Indoors with Sun	9 Minutes	5 Minutes
Indoors Bright Light	16 Minutes	9 Minutes
Indoors Dim Light	27 Minutes	15 Minutes
Night Time	54 Minutes	30 Minutes

<u>Exposure Count</u>		
1 -	10 -	19 -
2 -	11 -	20 -
3 -	12 -	21 -
4 -	13 -	22 -
5 -	14 -	23 -
6 -	15 -	24 -
7 -	16 -	25 -
8 -	17 -	26 -
9 -	18 -	27 -

If metering with a digital camera or light meter, the exposure time can be calculated by metering at f8 and multiplying the indicated time by 400.

The details:
24mm focal length
.15mm pinhole
f155

Extra exposure guides can be downloaded at:
www.RPMDcameras.com • RPM24mm • Pinhole Camera • 2007



**Exposure Guide
RPM24mm Pinhole Camera**

<u>General Light Condition</u>	<u>Exposure Time</u>	
	100 ASA	200 ASA
Bright Sun	4 Seconds	2 Seconds
Partly Cloudy	20 Seconds	10 Seconds
Overcast / Cloudy	40 Seconds	20 Seconds
Dawn / Dusk	2.5 Minutes	1.5 Minutes
Indoors with Sun	9 Minutes	5 Minutes
Indoors Bright Light	16 Minutes	9 Minutes
Indoors Dim Light	27 Minutes	15 Minutes
Night Time	54 Minutes	30 Minutes

<u>Exposure Count</u>		
1 -	10 -	19 -
2 -	11 -	20 -
3 -	12 -	21 -
4 -	13 -	22 -
5 -	14 -	23 -
6 -	15 -	24 -
7 -	16 -	25 -
8 -	17 -	26 -
9 -	18 -	27 -

If metering with a digital camera or light meter, the exposure time can be calculated by metering at f8 and multiplying the indicated time by 400.

The details:
24mm focal length
.15mm pinhole
f155

Extra exposure guides can be downloaded at:
www.RPMDcameras.com • RPM24mm • Pinhole Camera • 2007