Performance of Hamamatsu 64-anode photomultipliers for use with wavelength–shifting optical fibres

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Abstract

Hamamatsu R5900-00-M64 and R7600-00-M64 photomultiplier tubes will be used with wavelength–shifting optical fibres to read out scintillator strips in the MINOS near detector. We report on measurements of the gain, efficiency, linearity, crosstalk, and dark noise of 232 of these PMTs, of which 219 met MINOS requirements.

Key words: MINOS, Scintillator, Multi-anode photomultiplier tube, wavelength shifting fibre, Hamamatsu, R5900-00-M64, R7600-00-M64

PACS: 42.81.-i Fiber optics, 07.60.Dq Photometers, radiometers, and colorimeters, 29.40.Mc Scintillation Detectors, 14.60.Pq Neutrino mass and mixing

1 Introduction

MINOS, a long baseline neutrino-oscillation experiment, uses two large segmented tracking calorimeters to make precise measurements of the atmospheric neutrino oscillation parameters [1,2]. MINOS uses extruded scintillator strips to form the calorimeter. Wavelength-shifting (WLS) fibres are glued into a longitudinal groove along each strip, so that some of the blue scintillation light is absorbed in the fibre and isotropically re-emitted as green light. A fraction of green light is trapped in
the fibre and transmitted along it. At the end of the strip, clear polystyrene fibres carry the light to multi-anode PMTs. Planes of 1 cm thick scintillator strips are sandwiched between 2.54 cm thick planes of steel to form the detectors.

In the MINOS Far Detector, R5900-00-M16 PMTs [3,4,5] are used with 8 fibres optically coupled to each pixel in order to reduce the cost of the readout electronics. At the Near Detector, MINOS uses R5900-00-M64 and R7600-00-M64 PMTs\(^4\) (collectively referred to in this work as “M64s”) with one fibre per pixel to avoid reconstruction ambiguities in the higher-rate detector.

Several other experiments have needs similar to MINOS and the same basic technology for reading out scintillator. In particular, OPERA [7] will use M64 PMTs in a tracker similar to MINOS detectors. The proposed MINER\(\nu\)A experiment [8] has also chosen M64s as their baseline technology. The K2K SciBar detector uses similar multi-anode PMTs [9]. Scintillating fibre detectors have very similar requirements for PMTs, and M64s have been proposed or adopted by HERA-B [10], CALET [11], GLAST [12], PET detectors [13], and neutron detectors [14]. M64s are also been studied for suitability in RICH detectors by LHCb [15].

In this work we present the analysis of 232 M64 PMTs (13 of which were R7600, the rest of which were R5900) from several production batches, delivered between May 2001 and August 2003. The PMTs included in this sample were those that passed extensive testing and review; out of 232 PMTs tested, 13 PMTs were rejected for use in MINOS by criteria discussed below. The 13 rejected PMTs were not included in the plots and other results presented here.

The basic description of the M64 and the test equipment is described in section 2. For use in MINOS, the PMTs were required to have well-resolved single-photoelectron peak for each pixel, as described in section 3, to ensure high sensitivity. Because of the limited dynamic range of MINOS electronics, a specified uniformity was required between pixels on a single PMT. Uniformity constraints on both gain and efficiency are defined in section 4. Linearity, described in section 5, was measured and was required to reduce the systematic effects when doing calorimetry on high-density showers. The multi-channel nature of the device raised concerns about crosstalk, which is discussed in section 6. Finally, low dark noise, discussed in section 7, is a required feature for MINOS as it reduces load on the data acquisition system.

2 Description of the M64 and test equipment

The M64 PMT consists of a single bi-alkali photocathode behind which

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\(^4\) The R5900-00-M64 and R7600-00-M64 models differ only slightly in that the latter lacks an external mounting flange. Hamamatsu has replaced the R5900 model with the R7600 [6].
are focusing electrodes which guide photoelectrons into one of 64 pixels arranged on an 8 by 8 grid. Each pixel is multiplied by a two “metal dynode channels”; each dynode plate has two slits per pixel which act as the multiplying surfaces. Focusing wires are used to keep electrons inside the logical pixel areas. Each pixel is read out by a single anode pad. The active area of each pixel on the PMT window is approximately 1.4 mm × 1.4 mm. Between pixels is a 0.3 mm space in which efficiency is reduced. The R5900-00-M64 PMT is shown in Figure 1.

The MINOS experiment operates PMTs with the cathodes at negative high voltage and the anodes at ground. A custom-made printed circuit board attached to the base of the PMT provides a voltage-divider circuit to apply voltage to the dynodes in the ratio recommended by Hamamatsu[16] for optimal performance (3:2:2:1:1:1:1:1:1:1:1:2:5). Capacitors are used at the last stages to stabilize the potentials in the case of large instantaneous currents. In addition to the 64 anode signals, a capacitive tap on the 12th dynode was provided on the PCB. The charge on this dynode signal was integrated to provide a simple analog sum of the 64 channels. In the MINOS detector electronics, this dynode signal is used for triggering readout.

Before testing, the M64s were mounted into the MINOS PMT assembly hardware similar to that described in Ref. [4]. First, M64s were glued into uniform Norel collars. These collars were designed to slide tightly into a “PMT holder”. The voltage-divider PCB was attached to the back of the holder, and the front of the holder was attached a “cookie holder”, which provided attachment points for the optical fibre mount. Because the shape of the outer PMT casing does not have a fixed relation to the pixel positions, the cookie holder was aligned with respect to the PMT such that it was centered on alignment marks etched in the first dynode plate. This arrangement allows any fibre cookie to be attached to any PMT with the fibres in the correct positions centered above the pixels. The alignment system had a precision better than 0.1 mm. (Previous measurements [17] have indicated that this precision is adequate to center the fibres. At this precision, the PMT response is reproducible after disassembly and re-alignment.)

For this work, the PMTs were mounted on a test stand illustrated in Figure 2. Each of three PMTs had 64 clear fibres routed to it. The clear fibres were 1.2 mm in diameter, and

![Fig. 1. Picture of the M64. The M64 on the right is shown with the fitted Norel plastic collar. The PMT on the left is an R5900-00-M64, with the small flange near the base of the PMT.](image)
| **M64 PMTs**                  |                          |
|------------------------------|--------------------------|
| Window                       | 0.8 mm borosilicate      |
| Casing                       | KOVAR metal              |
| Size                         | 28 mm x 28 mm x 20 mm    |
| Weight                       | 28 g                     |
| Photocathode                 | bi-alkali                |
| Dynode type                  | metal channel, 12 stages |
| Spectral response            | 300 to 650 nm            |
| Peak Sensitive Wavelength    | 420 nm                   |
| Anode dark current           | $\leq 0.2 \text{ nA per pixel}$ |
| Maximum HV                   | 1000 V                   |
| Gain at 800 V                | $\sim 3 \times 10^5$ (typ.) |
| Anode rise time              | 1.5 ns                   |
| Transit spread time          | 0.3 ns FWHM              |
| Pulse linearity              | 0.6 mA per channel       |
| Pixel uniformity             | 1:3(max) $\sim$30%(RMS)  |
| **WLS Fibre**                |                          |
| Manufacturer model           | Kuraray double-clad 1.2 mm diameter |
| Material                     | Polystyrene and polyfluor |
| Fibre Fluor                  | Y11                      |
| Fluor Decay time             | $\sim$7 ns               |
| **Clear Fibre**              |                          |
| Manufacturer model           | As WLS, without fluor    |
| **Light Source**             |                          |
| Source                       | 5 mm “ultra-bright” blue LED |
| Pulse width                  | $< 5$ ns                 |
| Peak wavelength              | 470 nm                   |

Table 1
Properties of the M64 PMTs, Fibres, and light source. Nominal characteristics of the PMTs are taken from Hamamatsu, Ref. [16]
were fly-cut with a diamond bit to give a polished finish. The PMT was mounted with alignment pins that ensured that the clear fibres were centered on the active pixel areas of the PMT.

Each clear fibre terminated at the center of a hole in an aluminum plate. A stepper-motor system was constructed to move a cylinder (the “light pen”) into any one of these holes. The pen held the end of a green (∼530 nm) wavelength-shifting fibre. The other end of the 4 m WLS fibre\(^5\) was illuminated from the side by a blue LED.

The spectrum of green light from the WLS fibre is shown in Figure 3[18]. The fibre and LED were separated by changeable neutral-density filters which provided different light levels in the tests. The LED was pulsed with a <5 ns wide pulse. The WLS fluor has a decay time of 7 ns, so the light pulse at the PMT was \(\lesssim 10\) ns FWHM.

In these tests, every channel of the PMT was read out with charge-integrating RABBIT photomultiplier electronics[19]. The LED was pulsed by the RABBIT system. The pulse rate was limited by the data acquisition to about 200 pulses per second. This system used a 16-bit ADC.

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\(^5\) A four-meter fibre was used to approximate the attenuated light spectrum seen at the end of a MINOS scintillator strip.
Transmission and QE Spectra

![Graph showing quantum efficiency vs. wavelength for different tubes.]

Fig. 3. Light spectrum and quantum efficiency curve. The spectrum of light seen at the end of the green fibre[18] is shown (with arbitrary normalization) relative to the quantum-efficiency curves provided by Hamamatsu for three M64 PMTs.

3 Single Photoelectron Response

Figure 4 shows the typical charge response for a PMT illuminated at a light level of approximately 1 photoelectron (p.e.) per pulse, with 10 000 pulses per histogram. The pedestal peak can usually be distinguished from the single–p.e. curve. The voltage is set to the “operating” high voltage described in the following section.

The relative RMS width of the single–p.e. peak is approximately 50% of the mean charge. This large fractional width is due in part to the finite secondary emission ratio of the first dynode, and in part because the two metal dynode channels in each pixel will in general have slightly different gains. In addition to these effects, the electronics resolution broadens the distribution by an additional ∼8%.

A good fit to the single-p.e. charge
spectra was achieved with Eq. (1). First, the mean number of photoelectrons \( \overline{N_{pe}} \) was used to create a Poisson distribution of \( n \) photoelectrons \( P(n|\overline{N_{pe}}) \). Then, for each \( n \) photoelectrons, the distribution of \( m \) secondary electrons was again chosen as a Poisson distribution \( P(m|\text{ne}) \), where \( \text{ne} \) represents the mean number of secondary electrons. Each value of \( m \) is in turn represented by a Gaussian of peak position \( m_{ge}/\epsilon \) and width \( \sqrt{m/\epsilon}\) \( (ge/\epsilon) \), where \( m \) is the number of secondary photoelectrons, \( g \) is the gain, \( e \) is the electron charge, and \( \epsilon \) is a fit parameter describing the width of the single p.e. peak. The parameter \( \epsilon \) is analogous to the secondary emission ratio of the first dynode, but cannot be interpreted as such due to the broadening effect of two dynode channels[20].

\[
F(q) = \sum_n (\overline{N_{pe}})^n \exp(-\overline{N_{pe}}) \times \sum_m (\text{ne})^m \exp(-\text{ne}) \times \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{(g-m_{ge}/\epsilon)^2}{2\sigma^2}\right)
\]

where \( \sigma = \sqrt{\frac{m_{ge}}{\epsilon}\epsilon} \)

The measured spectra were fit with a Gaussian pedestal peak (with fit parameters of mean, width, and integral) plus the single-p.e. shape given by Eq. 1 (with fit parameters \( \overline{N_{pe}} \), \( \epsilon \) and \( g \)).

Using the fit values of \( g \) and \( \epsilon \), the fractional width \( (w) \) of the single-p.e. peak was characterized. The average RMS width of all pixels was 43% ± 6% of the peak position. (This corresponds to \( \epsilon = 5.4 \pm 1.2 \).) The most extreme pixels had widths as high as 58% and as low as 35%.

Five of the 231 PMTs were rejected from the sample for having poor single-p.e. responses: two had totally dead pixels, and three had one or more pixels with very wide or indistinguishable single-p.e. charge spectra.

4 Gains, Efficiencies, and Pixel Uniformity

To test the pixel gains and efficiencies, 10 000 light injections were performed on each pixel at a light level of approximately 10 p.e. per pulse. These data were used to compute the gain and efficiency of each pixel, using photon statistics.

We define \( \overline{Q} \) as the mean charge of the distribution, \( \sigma_Q \) as the RMS of the charge distribution, and \( \sigma_{ped} \) as the electronics resolution (i.e. the pedestal width), all converted from
ADC counts to units of charge (using the gain of the RABBIT electronics). The fractional width of the single-p.e. distribution is given by \( w \). If the mean number of p.e. per pulse is \( \bar{N}_{pe} \), then the gain \( g \) is defined as

\[
g = \frac{\bar{Q}}{\bar{N}_{pe} \times e}
\]  

(2)

where \( e \) is the charge of the electron.

The total variance of the charge distribution is the sum of three terms: the variance of the poisson number of photoelectrons created each pulse, the variance due to the finite width of the single-p.e. spectrum, and the variance due to electronic noise:

\[
\sigma_Q^2 = \left( \sqrt{\bar{N}_{pe} g e} \right)^2 + \left( \sqrt{\bar{N}_{pe} g e w} \right)^2 + (\sigma_{ped})^2
\]  

(3)

The gain and number of photoelectrons can then be solved, shown in equations (4) and (5), using only the mean and RMS of the measured charge distribution.

\[
\bar{N}_{pe} = \frac{\bar{Q}^2}{\sigma_Q^2 - \sigma_{ped}^2} \times (1 + w^2)
\]  

(4)

\[
\frac{1}{g} = \frac{\bar{Q}}{\sigma_Q^2 - \sigma_{ped}^2} \times (1 + w^2) \times e
\]  

(5)

The electronics resolution \( \sigma_{ped} \) was typically about 13 fC. For each pixel, the fractional single-p.e. width \( w \) was taken to be 50%; this simplification created a systematic error on \( g \) and \( \bar{N}_{pe} \) of only a few percent, similar to the statistical error. Measurements of the gain and efficiency by this method agreed well with the results from the single-p.e. fits described in section 3.

The gain of the PMTs were measured at 750, 800, 850, 900, and 950 V. The mean gain of the 64 pixels at each voltage was calculated and fit to a second-order polynomial for each PMT. One such fit is shown in Figure 5. An operating voltage was found for each PMT such that the mean gain was \( 8.8 \times 10^6 \). The typical slope of the gain curve near the operating HV (expected to be \( \Delta g \gtrsim 12 \Delta V \) for 12 dynode stages) was 1.5%/V. The distribution of operating voltages for our sample is shown in Figure 6. All subsequent measurements were performed at these operating voltages.

The uniformity of the pixel gains on a single PMT was within 15 to 25% RMS for all accepted PMTs. The
Fig. 6. Operating High Voltage. The histogram shows the voltages necessary to achieve a mean gain per pixel of \(0.8 \times 10^6\).

The histogram of all the pixel gains is shown in Figure 7. Accepted PMTs were required to have a maximum-to-minimum gain ratio of less than about 3 to 1. The histogram of this ratio is shown in Figure 8.

The gain of the pixels followed a repeatable pattern on most PMTs, shown in Figure 9. In particular, pixels 1–8 and 57–64 tended to show the lowest gains on the PMT. (These pixels had larger sensitive photocathode area than the others, so the charge response of the pixels may be more uniform in applications other than fibre readout.) The high-gain pixels near the bottom of the figure are near a small vent used to evaporate the photocathode material during manufacturing; it is possible that this was related to the gain pattern.

Although no method was available to measure absolute quantum efficiency of the PMTs, the number of measured photoelectrons (for a given light level) could be compared between PMTs. The monitor PMT was used to correct for changes in the

Fig. 7. Pixel gains. One entry in this histogram corresponds to one pixel for each of the 219 PMTs in the sample, where each PMT was set to the operating high voltage.

Fig. 8. PMT Gain Spread. The ratio of maximum pixel gain to minimum pixel gain is shown for all PMTs.

LED light level to within one percent. The number of p.e. could then be used to compute the “effective efficiency”, meaning the product of quantum efficiency and collection efficiency integrated over the spectrum of light shown in Figure 3. This effective efficiency was normalized to the 520 nm quantum efficiency of three PMTs evaluated by Hamamatsu to scale to an approximate absolute efficiency.

The efficiency of pixels on a given PMT was more uniform than gain,
Fig. 9. Pixel Gain Pattern. The average gain for each pixel position is shown, averaged over 219 PMTs. Units are gain, to be multiplied by $10^6$. Dynode slats run left to right.

Fig. 10. Effective pixel efficiencies. One entry in this histogram corresponds to one pixel for each of the 219 PMTs in the sample, where each PMT was set to the operating high voltage. The abscissa is normalized to the quantum efficiency of three reference PMTs at 520 nm to give an approximate measure of absolute efficiency.

Typically within 10% RMS over 64 pixels. Figure 10 shows the relative efficiencies for all the pixels in the sample. In contrast to the gain measurement, there was no pattern in the efficiencies of pixels at different positions.

Six PMTs were rejected from the sample for having poor inter-pixel uniformity. One or more pixels on each of these PMTs had low gain and sometimes low efficiency as well, creating an unacceptable overall response. These pixels were frequently pixels 1–8 or 57–64, the low-gain columns shown in Figure 9.

5 Linearity

The small size of the dynodes in an M64 led to a concern that space-charge effects would be large enough to induce nonlinearity at moderate light levels. Figure 11 shows the nonlinearity of pulses in the region from $\sim1000$ to 70000 fC. The true intensity of light (in p.e. per pulse) was calculated by assuming the PMTs to be linear when illuminated with a filter to provide 15 p.e, and then calculating the incident light level for a different filter by using the relative filter opacities. The expected charge for a given pixel was taken as the incident light times the gain times the efficiency of the pixel.

The magnitude of the nonlinearity varied greatly between pixels. The size of the bars in Figure 11 indicate the RMS spread of pixels for the given charge (including a $\sim1\%$ statistical error). This variance can be seen more directly in Figure 12, which indicates the illuminated light

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6 Relative filter opacities were measured in situ by illuminating the LED with DC and measuring the green light with a photodiode.
Fig. 11. Nonlinearity Curve. The abscissa shows the expected charge response for pulses at different light levels. (The center of the plot is $10^4$ fC ≃ 80 p.e.). The ordinate scale shows the fractional deviation of the measured PMT charge from linearity. Vertical bars represent the RMS variation amongst all the pixels in the sample. The round markers show the average trend. Data is shown for all pixels with light injected at seven different intensities between $\sim10$ and $\sim300$ p.e. level at which pixels become nonlinear. Some pixels remain linear up to 350 p.e., while others become nonlinear at only 70-100 p.e.

For the purposes of MINOS, where signals are expected to be approximately 5 p.e. (for muon tracks) to 100 p.e. (for dense electron showers), these nonlinearities are acceptable. (An in-situ measurement of the nonlinearity will be done in MINOS to ensure accurate calorimetry.[18])

6 Crosstalk

Crosstalk was measured in the test stand by recording the integrated charge on non-illuminated pixels while light was injected onto one pixel. Seven light levels between 10 and 200 p.e. were used.

The crosstalk within the readout electronics was small. The fraction of charge leaked to non-injected pixels was measured to be less than $6 \times 10^{-4}$ and typically $2 \times 10^{-4}$ between each pair of pixels. This contribution accounts for only a small proportion of the crosstalk observed.

Crosstalk between pixels on the PMT occurs by two different mechanisms. The first form, “optical” crosstalk, is attributed to primary photoelectrons getting multiplied in the wrong pixel’s dynode chain and thus giving a 1–p.e. signal in the wrong anode. The second form, “electrical” crosstalk, is attributed to electrons leaking from one dynode chain to another near the bottom of the chain, resulting in a small fraction of the injected pixel’s charge moving to the wrong dynode channel or anode.

The non-illuminated pixels showed a small charge on every pulse that
was proportional to the charge seen in the injected pixel (i.e. “electrical”
crosstalk), and occasionally an additional large charge consistent with
a single photoelectron (i.e. “optical”
crosstalk). The crosstalk was pa-
rameterized for every pair of pixels for every PMT measured in the test
stand. Electrical crosstalk was pa-
rameterized as the fraction of charge in the injected pixel that was leaked
to the non-injected pixel. This was
found by observing the shift in the pedestal peak of the non-injected
pixel. Optical crosstalk was parame-
terized as the fractional probability
that a given photoelectron would
create a signal in the non-injected
pixel. Optical crosstalk was found by
counting the number of single-p.e.
hits in the crosstalk pixel. For both
these mechanisms, the mean charge
seen in the crosstalk pixel was pro-
portional to the charge seen in the
illuminated pixel.

A complete model was built by mea-
suring crosstalk over different light
levels and different PMTs. Both elec-
trical crosstalk fraction and optical
crosstalk probability were constant
with different intensities of injected
light. In general, the crosstalk aver-
ges were consistent between differ-
ent PMTs to within about 20%. The
values shown below are taken as the
average over all light levels.

Crosstalk was strongest between ad-
jaent pixels, but was not limited
to this case. Tables 2 and 3 show
the fractions of charge that were
crosstalked by each of the two mecha-
nisms for the nearest 8 pixels. In sum-
mary, approximately 2% of charge in

**Table 2**

|   | NW | N   | NE   |
|---|----|-----|------|
| W | 0.0009 | 0.0036 | 0.0009 |
| SW | 0.0022 | - | 0.0023 |
|   | 0.0010 | 0.0030 | 0.0010 |

Total to non-neighbors: 0.0063
Total to all pixels: 0.0212

The values shown give the average charge leakage frac-
tion from an injected pixel to the eight nearest neighbors, non-neighbors, and
the total to all pixels. Dynode slats run east-west.

In experiments where single-photon
response is important the optical
crosstalk mechanism dominates. For
instance, a signal of a single photo-
electron will appear to be on the in-
correct pixel 4% of the time, leading
to possible problems in interpreta-
tion of the data. For large quantities
of light the stochastic effects of the
optical crosstalk average out so that
crosstalk is a simple fraction of the
incident light.
Table 3
Optical Crosstalk. The values shown give the average probability for a PE from an injected pixel to crosstalk to each of the eight nearest neighbors, non-neighbors, and any other pixel.

| Direction | Probability |
|-----------|-------------|
| NW        | 0.0011      |
| N         | 0.0054      |
| NE        | 0.0013      |
| W         | 0.0068      |
|           | -           |
| E         | 0.0080      |
| SW        | 0.0011      |
| S         | 0.0056      |
| SE        | 0.0012      |

Total to non-neighbors: 0.0069
Total to all pixels: 0.0374

7 Dark Noise

M64s were tested for dark noise by taking data with no light on the PMT, with a high voltage of 950 V. The readout system was pulsed $4 \times 10^7$ times, for an integrated charge-collection time of 44 seconds. Rate was determined by counting the number of readouts for which the integrated charge was greater than a threshold, defined as one-third of a p.e. for the lowest-gain pixel on that PMT. Before conducting the dark noise measurement, the PMTs were under high voltage and exposed to no light for a minimum of 12 hours. The dark noise measurement itself was conducted over two days. The ambient temperature was controlled to be at $20 \pm 2$ C.

MINOS specified that PMTs should have total anode noise rates (for all 64 pixels) of less than 2 kHz, but the rates measured for most PMTs were far lower. The average noise rate was 260 Hz per PMT. Approximately 10% of the PMTs had noise rates greater than 500 Hz; approximately 5% had rates greater than 1000 Hz. Two PMTs were rejected from the sample for very high noise rates. The spectra of noise pulses was consistent with a single photoelectron spectrum. It was frequently found that a single pixel would be considerably more noisy than all the others on a PMT; the noisiest pixel contributed on average approximately one third of the total dark noise.

In MINOS, the PMT readout is triggered by a discriminator connected to the tap on the 12th dynode. The signal from this dynode is similar to an analog sum of the individual pixel signals. The rate of pulses on this dynode, using a threshold equivalent to the 1/3 of a p.e. on the lowest-gain pixel, was found to give consistent results with the method described above.

8 Conclusions

We have found that M64s may be used to provide good measurement of light from wavelength-shifting optical fibres for intensities of 1–100 p.e., the measurement of interest to MINOS. The variance in gain between pixels on a PMT is 25% RMS. Quantum efficiency is similar between PMTs. Excepting a handful of rejected PMTs, the single-p.e. peak was well-resolved from the pedestal at our operating voltage. The PMTs are typically linear for pulses less than 100 p.e. at $8 \times 10^5$ gain (i.e.
13 000 fC), and are comparable to the 16-pixel R5900-00-M16 PMTs[3]. The M64s have low dark noise, typically 4 Hz per pixel, due to their small pixel area.

Crosstalk in M64s can be a significant problem, particularly if they are used to count single photons since photoelectrons can get collected by the wrong dynode. However, if typical signals are larger, and pixel occupancy small, the adjacent crosstalk signals are easily identified.

In each of the studies described above (single-p.e. response, uniformity, linearity, crosstalk, and dark noise) no significant variation was seen between different delivery batches, or between the R5900 and R7600 models.

We have found M64 PMTs to meet or surpass requirements for reading out scintillator with wavelength-shifting fibres. A total of about 5% of PMTs were rejected for not meeting these requirements. The MINOS near detector, under construction at the time of this writing, will be employing these devices on a large scale.

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