



Technical Data Sheet

QDot™ Perovskite X-ray Scintillator

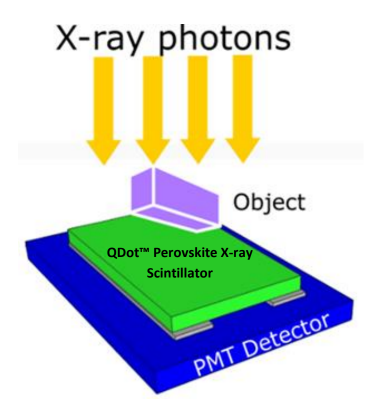
Version 2.1 Revised Date 29/11/2022

Introduction

X-ray scintillators, which are capable of converting ionising radiation into visible photons, are very important for such areas as: inspection, failure/cracks detection, security X-ray imaging, nuclear cameras, and computed tomography.

QDot™ Perovskite X-ray Scintillators exhibit strong visible luminescence under X-rays, and this luminescence can be read by conventional silicon imaging cameras or CMOS readouts. QDot™ Perovskite X-ray Scintillators, lead free, can be used as efficient X-ray scintillators alternative to CsI(Tl) and GADOX scintillators due to their compelling combination of high light output, impressive resolution, high radiation hardness and ultrafast speed. One feature that distinguish this scintillator from others are extremely short decay time and low afterglow.

These lead-free scintillators are solution processed that implies the scalability of this technology using cost efficient manufacturing methods, such as roll-to-roll production.





Specification of QDot™ Perovskite X-ray Scintillator



Light output (%CsI(Tl)*)	Light output (% GADOX**)	Resolution (CTF)	Decay time to 10%	Afterglow <0.1%	Matrix type	QDot type and concentration, wt%	Film Sizes	Active layer thickness
Up to 100 %	Up to 50%	10 lp/mm (100 μm) 7 lp/mm (200 μm) 6 lp/mm (300 μm)	< 1 μs	2 ms	Polymer resin	Lead-free perovskite powder 50 wt%	Variable up to 15×15 cm	Variable 100-300 μm

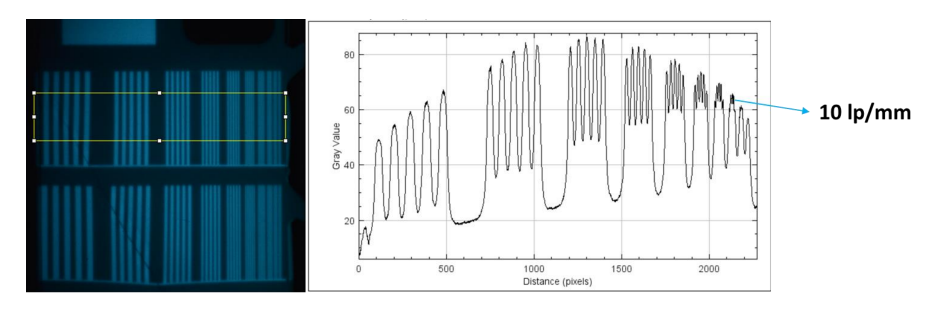
^{*}CsI(Tl) columnar scintillator (same thickness, without intensifiers (reflectors, etc.)), Hamamatsu, 120 kV.

QDot™ Perovskite powder to fabricate X-ray scintillators are available for purchase.

^{**}Gadolinium oxysulfide (Tb), Mitsubishi, DRZ-HR, 120 kV.

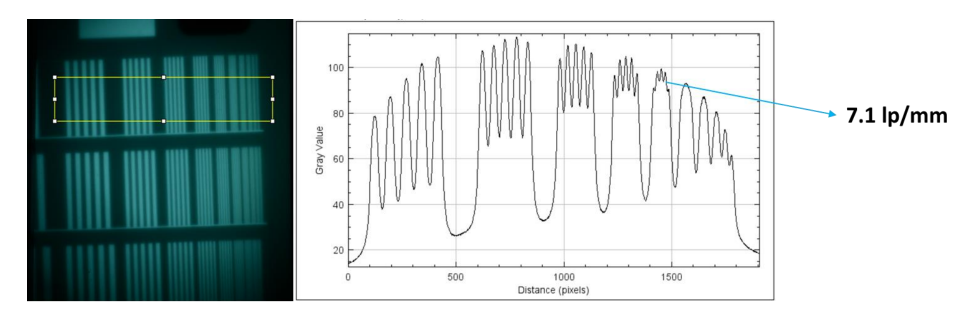


QDot™ Perovskite X-ray Scintillator resolution (CTF) – 100 μm





QDot™ Perovskite X-ray Scintillator resolution (CTF) – 200 µm



QUANTUM SOLUTIONS

1 Venture Road, Southampton Science Park, SO16 7NP, Southampton, UK www.quantum-solutions.com

E-mail: $\underline{info@quantum-solutions.com}$, Tel.: +44 73 89826941

QDot™ is a trademark of QUANTUM SOLUTIONS