

photon['fəʊtən] *n* *физ.*

фотон

photon engine - *реакт.* фотонныйдвигатель**photon**

Oxford Advanced Learners Dictionary 8th Ed.

pho·ton [photon photons] *BrE* ['fəʊtən] ^m *NAmE* ['fouɾɑːn] ^m **noun** (physics)

a unit of ↑electromagnetic energy

Word Origin:early 20th cent.: from Greek *phōs*, *phōt-* 'light', on the pattern of electron.**photon**

Longman DOCE 5th Ed. (En-En)

pho·ton /'fəʊtən \$ 'fouɾɑːn *BrE* ^m *AmE* ^m **noun** [countable] *technical*[**Date:** 1900-2000; **Origin:** photo- + -on 'particle' (from ion)]

a unit of ↑energy that carries light and has zero ↑mass

photon

Freakuency Pack

12500 **12156**^{MCW}15000 **6828**^{COCA}RANGE: **12k** PHOTON ¹⁶⁹⁷photon ⁶²⁴photons ¹⁰⁷³

COCA 500k Unlemmatized

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